

25 YEAR RE-REVIEW

HAMILTON STANDARD

SPEC. NO. HS 2097

DIVISION OF UNITED AIRCRAFT CORPORATION CODE IDENT NO. 73030

WINDSOR LOCKS, CONNECTICUT, U. S. A.

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1. GENERAL INFORMATION

1.1 Scope

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This specification covers the method for testing the model JFC51 Afterburner Fuel Control 579400.

1.2 Equipment Required

Flow bench with a boost pump capable of supplying 10-70 psig fuel pressure to the main pumps in a closed loop system of operation. Main pumps capable of supplying 65000 PPH at 1000 psig pump discharge pressure. Two metered flow meters; Zone I and Zone II. Zone I meter must be accurate to 0.5% in the 3000 PPH to 50000 PPH range and the Zone II meter must be accurate to 0.5% in the 1500-25000 PPH range. A recirculation line flowmeter accurate to 1.0% in the 350-5000 PPH range. An internal leakage flowmeter accurate to 2.0% in the 350-3000 PPH range. Pump discharge pressure to be controlled as a function of pump controller output thru a system of relief valves in pump discharge line.

- 1.2.1 Test fluid will be PMC 9073. Maintain control inlet and flowmeter inlet at 100° ± 5°F. except as specified for hot testing.
- Pneumatic pressure source and two gages for simulating engine burner pressure capable of maintaining for a minimum period of 0.5 hour any pressure between 10 and 300 PSIA. One gage 0 to 500 psia accurate to ± 0.25 psia. One gage 0 to 300 psia accurate to ± 0.25 psia over a range of 50 to 300 psia.
- 1.2.3 Constant temperature baths capable of maintaining temperature of -65°, 0°, +59°, and +150° within ± 5°F.
- 1.2.3.1 Temperature equipment to maintain temperature from +150°F. tc +950°F. during hot testing. Temperatures to be accurate within ± 10°F.
- Thermocouple and indicating unit with ±3°F. accuracy for measuring temperatures between -65°F. to +300°F. and with ±5°F. accuracy between +300°F. and 950°F.
- 1.2.5 Temperature cam calibration follower and dial indicator 560000 ET-7.
- 1.2.6 Gages for taking the following measurements within the specified accuracy.
 - 1. Control proof pressure 0-1500 psi with 1.0% accuracy of full scale reading.
 - Control inlet pressure (Pin): 0-1000 psi with 1.0% accuracy of full scale reading.

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1.2.6	(continued)	
	3. Control cullet pressure (Pout): Two gages Zone I and Zone II: 0-1000 psi with 1.0% accuracy of full scale reading.	
	4. Control body pressure Pob); 0-150 psi with 1.0% accuracy of full scale reading.	
	5. Total flow throttle valve differential gage (\$\triangle\$ PTFTV): 0-80 psi with .75% accuracy of full scale reading.	
•	6. Peak flow throttle valve differential gage (△ PPFTV): 0-150 psi with .75% accuracy of full scale reading.	
	7. Pump controller differential gage: 0-200 psi with .75% accuracy of full scale reading.	
	8. Rig boost pressure (Prb): 0-100 psi with 1.0% of full scale reading.	
	9. Spare Gages:	
	 0-600 psi with 0.5% accuracy of full scale reading. 0-800 psi with 1.0% accuracy of full scale reading. 0-1000 psi with 1.0% accuracy of full scale reading (2 gages), 	
1.2.7	Separate pressure source capable of supplying 200 pph at fuel pressures of 50-750 psig.	
1.2.8	Provisions for testing the control at +350°F. fuel temperature.	
1.2.9	Back pressure schedule as indicated in Appendix D-1.	
1.2.10	Sanborn Recorder.	
1.2.11	X-Y coordinate plotter.	
1.2.12	Angular position indicator to supply pump control output shaft position input to Sanborn recorder.	
1.2.13	Preliminary Checks	
1.2.13.1	The fuel control shall be assembled using the shimming procedures in HS 1594. The procedure is to act as a guide only, and may be varied as necessary to satisfy control calibration flow schedule requirements.	
1.3	Test Requirements	
1.3.1 (The following readings shall be recorded at each calibration point.	
	1. Total metered fuel flow	
	2. Absolute burner pressure PB	

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1.3.1	(continued)
•	3. Inlet bult temperature
	4. Power lever angle
	5. Compressor bleed position
	6. Throttle valve differential
	7. Pump controller differential
3 2 2	
1.3.2	The following readings shall be recorded at the beginning and end of the variable input during calibration.
	1. Control inlet pressure PSIG Pin
	2. Control outlet pressure PSIG Pout
	3. Test fluid temperature
	4. Control body pressure PSIG Pcb
1.3.3	The following readings shall be recorded when noted:
	1. Zone I fuel flow
,	2. Zone II fuel flow Wf2
1.3	3. Peak fuel flow
	4. Arming signal PSIG
.•	5. Transfer Point Wf and PB
	6. Pressure in recirculation line PR
1.3.4	The following abbreviations, in addition to the foregoing are used in this specification:
•	1. Clockwise
	2. Counterclockwise CCW
	3. Military PLA MAX (wide open throttle)
1.3.5	Accuracy of settings:
	1. PB settings shall be held exact
	2. Tr2 settings shall be held to ±5°F.
	3. Wf shall be read exact.

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2.	INSPECTION	REQUIREMENTS

- 2.1 The items marked with an asterisk (*) in this specification are inspection items and as such must be under inspection surveillance.
- Retest Requirements: If settings listed under "Reset" are re-adjusted or if assemblies or parts listed under "Replace" are replaced or removed for repair, the settings listed under corresponding "Reteat" must be retested and settings not yet tested must be completed.

Reset	Retest
PB Servo (8.0)	14.1.1, 14.2.1, 14.4.1, 14.4.2
Temperature Servo (9.0)	14.1.1, 14.4.1, 14.4.2
Total Flow T.V. (10.0)	14.1.1, 14.2.1, 14.4.1, 14.4.2
Zone II Transfer (12.0)	14.5.1, 14.5.2
Power Lever (6.1)	6.2, 6.3

Replace	Retest
Servo Housing	8.0, 14.1.1, 14.2.1, 14.4.1, 14.4.2
Temperature Servo	9.0, 14.1.1, 14.4.1, 14.4.2
Transfer Housing Zone I Outlet Housing	12.0, 14.5.1, 14.5.2 14.8.2.1, 14.8.2.2
Zone II Outlet Housing	14.6.1, 14.8.1.3, 14.8.2.1, 14.8.2.2
Pump Controller	7.1, 7.2.1, 7.2.2

- 2.3 No adjustments or changes in parts shall be permitted during the final, inspected, test of the control.
- 3. INSTALLATION INSTRUCTIONS
- Install control on drain table in a position similar to normal engine mounted position (Ref. P&WA layout 203578), connect Pump Discharge to control inlet, both outlets must be connected to separate flowmeters. Recirculation and internal leakage lines must also be connected to separate flowmeters.
- Install 80 psi differential gage across the total flow throttle valve, 150 psi across peak throttle valve, also install 200 psi differential gage across the total flow T.V. and inline regulator.
- 3.3 Install a separate fuel pressure source to the speed signal valve.
- 3.4 Make sure that there are no open fittings on control and the internel leakage line is not "dead headed".
- 3.5 The flowmeter density adjustments shall be set in accordance with actual density measurements during both ambient and hot fuel tests.

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4. EXTERNAL LEAKAGE

With PLA at Max A/B, set boost pump pressure to 60 ± 15 psig. There shall be no external leakage except:

- a) No more than 10 DPM from the PB drain.
- b) No more than 30 DPM from the Pump Controller Drain.

The term "no leakage" shall be devined as the permissible visual appearance of fluid on the external surface of a control which does not become progressively greater during a 5 minute period to such a degree that fluid runs off the surface of the control or forms droplets.

- 5. . PROOF PRESSURE TEST
- *5.1 With PLA at max., increase Wf to 10,000 ± 500 PPH. Close outlet valve until Pin is 1500 ± 20 psi. Maintain this pressure for a time period not to exceed 1 minute. There shall be no external leakage. Open outlet valve. The term "no leakage" shall be applied as defined in paragraph 4.1.
 - 6. POWER LEVER SEQUENCE
 - Increase power lever angle until a position is reached where the PL Servo Piston moves .001-.005. Lock PL in place and adjust protractor slip ring until it reads 67°. At this position adjust the stop plate until the hole in the stop plate lines up with the slot in the index ring. Be sure protractor slip ring and stop plate are locked in position.

CAUTION: Be sure PL serve pisten is not hitting the min. line step (cover or screw in cover) when finding the .001 - .005 metion position. Check by turning PLS postion adj. ew until serve moves at least .020.

- 6.2 Set PLA = Max, PB = 15 psia. Decrease PLA to 0°. Apply 150 psig to speed signal valve. Increase PLA to 67°. Adjust TOPV cam until the recirculation valve closes and the Zone I S.O.V. is open.

 dAUTION: Torque on adjusting screws to be 15-20 in-lbs.
- 7. PUMP CONTROLLER CALIBRATION
- 7.1 Set PLA =max., PB = 18 psia. Adjust spring pre-load on pilot valve until Pl = P3 is 100 ± 2 psi. Repeat at PB = 50 and 100 psia differential pressure must remain at 100 ± 5 psi.
- 7.2 Dynamic Performance
- * 7.2.1 Integral Rate

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7.2.1.1 Disconnect the pump control shaft from the stand output flow control. Install the fixtures necessary to make Sanborne traces of pump control output shaft angle and $\triangle Pl-3$. Set PIA at 120°, T_{T2} at +59°F., PB at 100 psia, bleeds closed.

7.2.1.2 Adjust the stand output flow control to create a \triangle Pl-3 of 105 psi. When P.C. output shaft is near the center of its stroke make a step change to decrease \triangle Pl-3 such that it is 5 to 9 psi below the P.C. setting. Obtain at least two sanborne recordings of this transient.

7.2.1.3 Put P.C. output shaft near the center of its stroke by varying $\triangle Pl-3$, then make a step change to increase $\triangle Pl-3$ such that it is 5 to 9 psi above the P.C. setting. Get sanborne recordings of this transient.

7.2.1.4 The integration rate of the P.C. output shaft shall be between 0.1 and 0.3 degrees per psi error per second.

* 7.2.2 Slew Rate Position

Disconnect Pump Controller Shaft from stand output flow control. Set PLA at Max., Tr2 at +59°F., Pb at 100 psia, bleeds closed, adjust stand output flow to decrease $\triangle P$ (1-3) the amount necessary to cause the Pump Controller Arm to move at its "Slew Rate". $\triangle P$ (1-3) to get this slew rate shall be 18 to 22 psi below the Pump Controller setting. Shim under proportional piston spring to meet this requirement (Ref. Figure 31, H.S.1594). Maximum number of shims shall not exceed .130. If maximum shim thickness is exceeded, replace spring under the feedback piston with a lower dash numbered spring.

* 7.2.3 Blew Rate

Disconnect pump controller shaft from stand output flow control. Set PLA at Max., T_{T2} at $+59^{\circ}F_{\circ}$, Pb at 100 psia, bleeds closed; adjust motor control to create $\triangle P(1-3)$ of 105 psi. Obtain a transient recording of $\triangle P(1-3)$ and pump controller output shaft angular position while making a rate change of 5 psi/sec (max) to decrease $\triangle P(1-3)$ 25 to 30 psi below the pump controller setting. The angular rate of the pump controller output shaft shall be at least 90° per second.

7.3 Set PLA = max. Increase PB until Wf = 25000 pph. Adjust sensor for inline regulator until differential across total flow T.V. is 40 psi.

8. PB SERVO CALIBRATION

NOTE: Refer to Build-up Sheet for Dim. K (L-7208-12). If Dim. K is Plus (+) add this amount to the below PB pressures. If Dim. K is negative, subtract this amount to the below PB pressures.

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8.1	Set PLA = 68°, increase PB to 30 psia ± K, bleeds closed. Ad	just
	Pa position should ment until cam follower is in bottom of the	
	detent on the PB came	

NOTE: Bottom of detent is determined by change of motion on dial indicator. Bottom of detent is located at point, where indicator reverses direction no more than (1.0001).

- 8.2 Increase Pg to 215 psia ± K. Shim C.B.A. pushrod until cam follower is in bottom of high Pg detert.
- 8.3 Repeat 8.1 and 8.2 until detents are set.
- 8.4 Set PLA = 68°, bleeds open. Vary Pg from 5 to 215 psia. Locate low and high Pg detents. Difference between detents must be 157 ± 2 psi. Adjust CBA pushrod ball follower until this difference is obtained.
- 8.5 Set the bleeds in the closed position and determine that the Tr2 cam detents are still located at 30 ± K and 215 ± K psia.
- 8.6 Repeat items 8.1 thru 8.6 if required.

9. TEMPERATURE SERVO CALIBRATION

- 9.1 Set PB = 30 psia ± K, PLA = max., Tr2 = -65°F., bleeds closed.

 Adjust position spring on the Tr2 imput lever until the cam calibration follower just starts to come cut of the detent (± .0001).
- 9.2 Set P_B = 30 psia ± K, PLA = Max., T_{T2} = +950°F., bleeds closed.

 Adjust rate spring on the flapper until the cam calibration follower just starts to come out of the detent (±.0001).
- 9.3 Repeat items 9.1 and 9.2 until the detents are set.

10. TOTAL FLOW THROTTLE VALVE CALIBRATION

- 10.1 Set Pg = 50 psia, PLA = 68*, T_{T2} = +59°F., bleeds closed. Record total flow T.V. displacement and total metered flow. Increase Pg until disp. changes .100. (T.V. rate is 95.4 PFH/001.). Wi must change by 9540 PFH ± 100 PPH. Adjust inline sensor A P until set.
- Bleeds closed, PLA $\approx 0^{\circ}$, $T_{T2} \approx +59^{\circ}F_{\circ}$, $P_{B} = 200$ psia. Recirculation flow must be 3000 PPH. Adjust minimum flow stop until this Wf is obtained.
- Set bleeds closed, Tr2 = -65°F. Set PLA = max. and read Wf at 50 and 90 PB. Then set PLA = 68° and read Wf at 75 and 150 PB. Plot these readings. A straight line drawn thru 50 and 90 on the max. line and 75 and 150 on the min. line must intersect at -2.75 psia and -200 pph. The actual intersection will be defined by finite values of Wf and PB (Wf and Pb error).

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10.4	Bleeds closed, Tro = -65°F., PB = 30 psia, PLA = max. Adjust T.V. multiplying lever hinge until Wf error is reduced to -200 pph.
10.5	If data lines determined in 10.3 do not intersect at -2.75 psia it will be necessary to reshim the T.V. multiplying lever hinge. Approximately .006 shims will change intercept 1 psi. Adding shims will move intercept to left (minus).
10.6	PLA = 68°, PB = 100 psia, TT2 = +60°F., bleeds closed. Adjust power lever serve pilot valve position until Wf = 7420 PPH.
10.6.1	Set PLA = max., PB = 100 psia, TT2 = -65°F., bleeds closed. Record Wf. Increase TT2 to +300°F. and record Wf. Differential Wf between -65°F. and +300°F. must be 6700 ± 250 pph. Adjust the TT2 cam bias adjustment until this differential is obtained. Set PL rate adj. to center of its travel before setting TT2 ball follower adj. screw.
10.7	Set PLA = max., PB = 100 psia, Tr2 = -65°F., bleeds closed. Adjust the power lever rate adjust (linkage bracket) until Wf = 43000 pph. At this time check stroke of the power lever servo. Stroke must be .900 ±.100 for full power lever movement.
10.8	Recheck 10.6 and 10.7, as slight trimming adjustment may be necessary.
* 10.8.1	Range of Remote Trim Adjustment (FL Servo Rate):
:	Set Pg = 100 psis, Tr2 = 450°F, PIA = Max. Turn adjustment clockwise until it bottoms and record total Wf. Turn adjustment ccw until it bottoms and record total Wf. Limits: Adjustment range must be at least the of Wf as calibrated. Range determined with this check must be recorded on the final data sheet. Note: Do Not repeat this test during final calibration.
10.9	Set Pg = 100 psia, Tr2 = +59°F., bleeds closed. At these conditions increase PLA until Wf is 13300 pph. Adjust power lever stop to contact piston at this flow.
10.10	Bleeds closed, TT2 = -65°F., Repeat 10.3. Adjust T.V. multiplying lever hinge until the intercept occurs at -2.75 psia and +5,900 pph.
10.11	Set PB = 23 psis, PLA = Max., Tr2 = +750°F., bleeds closed. Wf must be 12075-12700 pph. Trim to obtain this Wf by a P.L. servo position adjustment.
11.	POWER LEVER TORQUE
u.i .	Maximum Power Lever Torque throughout the operating range shall be no greater than 20 in-lbs.

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13. PEAK THROTTLE VALUE RATE

- 13.1 Set PLA = Max., PB a 50 psia, TT2 = +59°F., bleeds closed. Record Wf in Zone I. Increase PB to 150 pais and record Wf in Zone I. Difference in Wf between 50 and 150 Pg must be 25000-26000 pph. Adjust peak valve sensor until this difference is obtained.
- 13.2 Plot peak line with bleeds closed. Intercept with fuel flow axis, at PB = 0 psia, should not be off more than 300 pph in either direction. If intercept is off more than ± 300 pph, reshim 3-D. cam to correct error (Wf error/28 = shims).

14. FINAL CALIBRATION

- NOTE: #1. A body pressure of 50 ± 20 psig shall be maintained throughout final calibration.
 - *2. No adjustments or changes of parts shall be permitted during the final calibration.
 - *3. Prior to final calibration all external screws which affect calibration settings shall be lockwired.

14.1 Max. Ratio Calibration - Bleed Closed

* 14.1.1 Set PLA = Max., TT2 =+59°F., bleeds closed. Record total metered Wf, T.V. $\triangle P$, and P.C. $\triangle P$ at the following PB pressures (Note: Approach PB pressures in increasing direction) PB = 15, 20, 40, 60, 80, 100, 120, 140, 180, 140, 80, 40, 20 and 15 psia. See Appendix A-1 for limits. Hysteresis must be within limits defined in Appendix A-1. Record return to Pump Inlet Flow at 20 and 180 psia. Do Not overshoot when setting PR pressures.

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* 14.1.2 Set PLA = Max., bleeds closed, PB = 100 psia, Tr2 less than 20°F.

Increase Tr2 to 12°F., allow to stabilize for at least one minute and record fuel 110w. Increase Tr2 to +150°F., hold for at least one minute, then reduce it to +59°F. Allow one or more minutes to stabilize and record fuel flow. Limits shall be as defined in Appendix A-1 for PB = 100 psia.

14.2 Min. Ratio Calibration - Bleeds Closed

* 14.2.1 Set PLA = 67°, T_{T2} = +59°F., bleeds closed. Record total metered Wf, T.V. ΔP, and P.C. ΔP at the following PB pressures: 15, 20, 40, 100, 180, 100, 40, and 15 psia. See Appendix B-1 for limits. Hysteresis must be within the limits defined in Appendix B-1. (Note: Do Not evershoot when setting PB pressures.)

14.3 Power Lever Sequence and Transient

- * 14.3.1 Set PLA = Max., TT2 = +59°F., PB = 18 psia, bleeds closed. Decrease PLA to 0° then slowly increase PLA. At 66° 67°, the recirculation valve must close at or after the time at which the Zone I manifold S.O.V. opens. Increase PLA to Max. Slowly decrease PLA and record PLA at which S.O.V. closes. PLA must be within 65° 67° when S.O.V. closes. Recirculation valve must open at or before the time at which the S.O.V. closes.
- * 14.3.2 Set arming signal at 0 to 50 psig, PLA = 0, Tr2 = +59°F., PB = 20 psia. Now advance the power lever to approximately 75°. Slowly increase arming signal pressure until the S.O.V. opens and record this pressure. Limits: The pressure must be between 30 and 110 psig above body pressure.
- * 14.3.3 Set Pb = 100 psia and TT2 = +59°F. Change PLA from 68° to max. within .8 to 1.2 seconds. The control fuel flow shall increase at a rate not to exceed 300 Wf/Pb ratios per second and complete 90%, of the transient in 2 seconds or less.
- * 14.3.4 Set Pb = 100 psia and Tr2 = +59°F. Change PLA from Max. to 68° within .8 to 1.2 seconds. The control fuel flow shall complete 90% of the transient in 2 seconds or less.
- # 14.3.5 Set Pb = 100 psis and T_{T2} = +59°F. Bleeds closed. Maximum Power Lever Torque throughout the operating range shall be no greater than 20 in-lbs.
 - 14.4 Temperature (TT2) Sensing Calibration (See Appendix C-1 for Limits)

Note: All temperatures (TT2) to be actual bulb temperature for final calibration.

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Set PLA = max, Tro = -65°F, bleeds closed. at the PB pressures noted in Appendix C-1 pressures in increasing direction.)	Record total metered (Note: Approach PB	W
Properties Theresating direction.		'n

- * 14.4.2 Repeat item 14.4.1 at temperatures (Tr2) of 200°F.
 - 14.4.3 Repeat item 14.4.1 with bleeds open at Tr2 of 200°F., 300°F., 500°F. and 750°F. Include hysteresis on 750°Fline.
- - 14.6 Recirculation Calibration
- *14.6.1 Set PLA = 0°, PB = 100 psia, T_{T2} = +59°F, bleeds closed. Metered WF must be 2850 3150 pph. Record control inlet pressure and control body pressure. Control inlet pressure must be within 80 200 psi above control body pressure.
 - 14.7 Repeatability Checks
- * 14.7.1 Check repeatability in accordance with and in sequence indicated in Appendix E-1.
- * 14.7.2 Re-run per paragraph 14.7.1 two additional times. Re-run paragraph 14.7.1 a total of 9 additional times only if requested by HS Engineering. Cycle bleeds open to bleeds closed twice before starting each re-run.
 - 14.8 Leak Check
- * 14.8.1 With all instrumentation removed from control, set the PLA at Max, set PB at 150 psia, Tr2 at + 59°F., bleeds closed.
- # 14.8.1.1 Check external leakage. No leakage allowed except for pump controller drain and PB drain.

The term "no leakage" shall be defined as the permissible visual appearance of fluid on the external surface of a control which does not become progressively greater during a 5 minute period to such a degree that fluid runs off the surface of the control or forms, droplets.

- * 14.8.1.2 Check overboard drain leakage. Allowable leakage shall be no more than 10 dpm from the PB drain and 30 dpm from the pump controller drain.
- * 14.8.1.3 Remove recirculation line from the control and check recirculation valve leakage. Leakage from the recirculation port must not exceed 20 cc/min.
- * 14.8.1.4 Pressurize overboard drain port on pump controller to 10 psig. The external leakage shall not be greater than 8 dpm per seal.

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*	14.8.2	Shut-Off Valve Leakage
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Note: Allow ten minutes for lines to drain before taking leakage reading.

- * 14.8.2.1 Set PLA = 0°, Tr2 = +59°F, PB = 15 psia, bleeds closed, with main and boost pumps operating. Remove Zone I outlet line.

 Leakage in Zone I must not exceed 10 dpm.

 Shut down main pump.
- * 14.8.2.2 Set PLA=0°, Trg = +59°F, PB = 15 PSIA. Maintain boost pressure at 50 psig. Remove Zone I outlet line. Leakage must not exceed 10 dpm.

14.9 Power Lever Cam Calibration Check

- * 14.9.1 Set PB of 100 psia, Tro = +59°F. Set, in sequence, power lever angles of 68°, 80°, 90°, 100°, 110°, 120°, 100°, 80°, 68°. Record total Wf at each point.
- * 11.10 The "K" dimension used in setting up the PB system position must be recorded on the final data log sheets.

li.11 Hot Test Requirements

- 14.11.1 The following items shall be run three times in the following sequence. First with fuel temperature at $100 \pm 5^{\circ}F$, then with fuel temperature at $325 350^{\circ}F$, then with fuel temperature at $100 \pm 5^{\circ}F$. All runs are to be made at room temperature ambient conditions.
- * limital.l.l Set PLA at Max, TT2 at +59°F, bleeds closed. Record total flow at the following CDP pressures: 20, 60, 100, 120 psia. Note: Set CDP in the increasing pressure direction. See Appendix A-1 for limital.
- * 14.11.1.2 Set PLA at max, Tr2 at +750°F, bleeds open. Record total flow at the following CDP pressures: 20, 30, 50, 100 hysteresis 50, 30 and 20 psis. See Appendix C-1 for limits.
 - Ili.11.2 Repeat paragraph li.3.2 to be sure speed signal valve is still operative.

15. PRESERVATION AND STORAGE

- At conclusion of bench calibration, drain the calibration fluid from the control and prepare the control for shipment in accordance with H.S. Specification 380.
 - NOTE: Controls which have been insulated prior to running final bench calibration data must be heated in a ventilated even at 250° ± 10°F. for a period of 1 to 12 hours after draining calibrating fluid from the control.

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* 15.2

The "dry weight of the control shall be recorded on the installation inspection sheet."

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APPENDIX A-1

PB 6	Conquions	Total Wf Limits
15 20 40 60 80 100 120 140	Tr2 = +59°F. Bleeds Closed PLA = Max.	5970 - 6600 7880 - 8720 15540 - 17180 23250 - 25700 31050 - 34300 38000 - 42800 45900 - 50700 53500 - 59000
	•)))\cdot\

APPENDIX B-1

PR 15	Conditions	Total Wf Limits
15 ' 20 40	TT2 = +59°F.	2850 - 3150 2850 - 3150
100 180	Bleeds closed PLA = 68°	5050 - 5600 12600 - 14000 22700 - 25150

APPRINDIX C-1

Temperature Sensing Calibration

7	TT265 F. B.C.	$T_{T2} = +300^{\circ}F.$ B.O.	
PB	Total Wf Limits	PB	Total Wf Limits
15 20 60 100 120	7460 - 8250 9920 - 10960 28600 - 31650 47000 - 52000 56300 - 62200	15 20 60 100 120	7380 - 8160 9850 - 10900 28600 - 31600 44700 - 49500 53200 - 58850

TT2 - -65°F. B.C.

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(Continued).

TT2 200°F. B.C.

.TT2 - 500 F. B.O.

PB	Total Wf Limits	<u>P</u> R	Total Wf Limits
15	5900 - 6530	15	7820 - 8650
20	7970 - 8810	20	10380 - 11480
60	23940 - 26470	60	27800 - 29850
100	38900 - 43000	100	44380 - 49050
150	56600 - 62600	120	53100 - 58680

Tr2 = +750°F. B.O.

TT2 -+200°F. B.O.

PR	Total Wf Limits	$\underline{P_{R}}$	Total Wf Limits
15 20 30 50 100 120	6910 - 7650 8960 - 9910 13730 - 14440 22330 - 23960 43350 - 47900 51700 - 57200	15 20 60 100	The observed flow readings shall be 17 1/2 to 19 1/2% higher than the observed flow readings for TT2 = +200

NOTE: Hysteresis Wf must be within specified limits.

APPENDIX D-1

WI	Zone I Injection Manifold
	(pei)
3000	y 90 - 11 0
6000 _a -	140 - 165
10000	195 - 225
2000 0	300 - 315
30 000	390 - 1410
\$000 0	460 - 520
	13

HAMILTON STANDARD

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DIVISION OF UNITED AIRCRAFT CORPORATION WINDSOR LOCKS, CONNECTICUT, U. S. A.

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APPENDIX E-1

• •	(PSIA)) ·		Conditions	PPH W Limits
1)	20 120		4.4 2*	(T _{T2} =+59°F. B.C.) PLA = Max.	7880 - 8720 - 50700
2)	20	řei I		(Tr2 =+750°F. B.O.) PLA = Max.	8960 - 9910 51700 - 5720 0

DIVISION OF UNITED ATRICAPT CORPORATION WINDSON LOCKS, CONNECTION

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H.S. 2007 Afterburner Control JFC 51 Acceptance of

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#11/2 # LW 17 A	/

- : 1. Change paragraph 1.2.3 to read:
 - "112.3 Constant temperature baths capable of maintaining temperature of -65°, +59°, and +200° within ± 5°F.""
- 2. Change paragraph 1.2.3.1 to read:
 - 12.3 Temperature equipment to maintain temperature from +200°F. to +950°F. during hot testing. Temperatures to be accurate within ± 10°F."
 - 3. Change paragraph 1.2.11 to read:
 - "L.2.11'An Orifice rized to flow 170 ± 10 PPH with a AP of 75 PSI across it."
 - 4. Add naragraph 1.2.33 to read as follows:
 - "1.2.13 Power Lever Protrector- 5° to 130° graduated in 1° increments."
 - 5. Change old paragraph .1.2.13 to read:

"3.2.3h "

- 6. Charge paragraph 1.2.13.1 to read:
 - " 1.. 2.1/1.1 "
- 7. Change paragraph 1.3.3 to read:
- "1.33 The following readings shall be recorred when noted:

 - 2. Pressure in recirculation line. PR"
- 8. Change persgraph 2.2. to read: 5
- *2.2 Retart Requirements: If settings listed under "Reset" are readjusted or if assemblies or narts listed under "Replace" are replaced or removed for renair, the settings listed under corresponding "Retast" must be retested and settings not yet tested must be completed. "

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H.S. 2097 Afterburner Control JFC 51 Acceptance 6F

Amendment

Roset

PB Servo (8.0)
Temporature Servo (9.0)
Total Flor T.V. (10.0)

Power Lever (6.1)

Replace

Scruo Housing
Temperature Scruo
Transfer Housing
Zone I Outlet Housing
Zone II Outlet Housing
Pump Controller

Retest

12.1.1, 12/2.1, 12.4.1, 12.4.2 12.1.1, 12/4.1, 12.4.2 12.1.1, 12/2.1, 12.4.1, 12.4.2

8.0, 12.1.1, 12.2.1, 12.4.1, 12.4.2

6.2, 6.3

Scryo
9.0, 12.1.7, 12.4.2
sing
12.0, 12.5.1, 12.5.2
t Housing
12.8.2.1, 12.8.2.2
et Housing
12.8.3.3

12.8.1.3. 7.1, 7.7.1, 7.2.2""

9. Change paragraph 3.2 to read:

Install 80 PSI differential gage across the total flow throttle solve, and install 200 PSI differential gage across the total flow T.7. and inline regulator.

10.. Add naragraph 3.6 to read an follows:

The Orifice specified in paragraph 1.2.11 shall be installed in a line connected between the tan on the recirculation valve cover and the external connection mounted on the Zone I cover. "

11. Add paragraph 6.3 to read as follows:

"663: 'Chock to be sure that the Power Lever stope on the external stop plate. If it doesn't stop externally (at 125° and of rotation) adjust the TOPV one turn CCW, then readjust the TOPV cam nor paragraph 6.2 and recheck. Repeat if necessary.

If the Power Lever does not stop externally at the -5° position, follow the above procedure except that the TOPY will be turned CM.

12. Change paragraph 10.1 to rend:

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H.S. 2007 Amend: / Page 3 of 10 B.C. 72932 Date: 9-1262

H.3. 2097 Afterburner Control JTO SI Achieved of

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- 12. 30 MT Set Pg = 50 peis. PLA = 68°, Try = 450° F., bleeds alosed. Pecord total flow T.V. displacement and total metered flow. Increase Pg until disp. dhanges 100. (T.V. rate is 90 PPH/.001.). Wf must obance by 9000 FFH = 100 PFH. Adjust inline sensor A P until net.
 - 13. * Change poregraph 10.6 to reads
- PLA = 67°, Pg = 100 psis, Tm = +59°F., bleeds closed. Adjust power lever serve pilot velve position until Wf = 7000 PPH ."
- 14. Change paragraph 10.6.1 to read
- **PLACE Set PLA = max, PB = 100msia, Tm, = -65°F, bleeds closed. Record Wf. Increase Tm2 to + 300°F, and record Wf. Differential Wf between -65°F, and + 300°F, B.C., must be 9000 ± 250 PPH. Adjust the Tm2 cam bias adjustment until this differential is obtained. Sot PL rate adj. to center of its travel before setting Tm2 ball follower adj. Sorew."
- 15. Change paragraph 10.7 to read:
- *10/\$ Sat PLA = max, Pg = 100psis, Tpg = +65°F., bleeds closed. Adjust the power lever rate adjust (linkage bracket) until Wf = 19500 pph. At this time check stroke of the power lever serve. Stroke must be .900 & .100 for full power lever movement."
- 16. Delete parggraph. 10.10.
- 17. Change paragraph 10,11 to read 30,10:
- *10:10 Sot P. = 23 pais, PLA = Max., Tra = +750°F., bleads open. Wf must be 9800-10800 pph. Trim to obtain this Wf by a P.T. serve position adjustment. "
- 18. Delete paragraphs 13., 13.1, and 13.2.
- 19. Change paregraph Ili to read:

HAMILTON STANDARD DIVISION OF UNITED AIRCRAFT CORPORATION WINDSOR LOCKS, CONNECTICUT

H.S. 2097 Amond, / Page 1 of 10 E.C. 72932 Date: 9-21-71

H.S. 2097 Afterburner Control JFC 51 Appended of Co

Amendment

20. Change paragraph ll.1 to read: 100

" 1.2.1 "

22. Change paragraph 14.1.1 to read:

***IZI.1.1 Set PLA = Max., Top2 = +59°F., bleeds closed. Record total metered Nf, T.V. AP, and P.C. AP at the following Pp pressures (Note: Approach Pp pressures in increasing direction) Pp = 15, 20, 40, 60, 80, 100, 120, 140, 160, 120; 80, 40, 20 and 15 psis. See Appendix A-I for limits. Hysteresis must be within limits defined in Appendix A-1: Record return to Pump Inlet Flow at 20 and 160 psis. Do not overshoot when setting Pp pressures.

23. Change parsgraph 14.1.2 to read:

"12.1.2"

24. Change paragraph 14.2. to read:

12.2"

26. Change paragraph 14.2.1 to read:

WI. 2.1 Set PLA = 68°, Tq = +59°F., bleads allosed. Record total matered Wf, T.V. A.P., and P.C. A.P at the following PB pressures: 15,20, 40, 100, 160, 100, 40, and 15 pais. See Appendix B-1 for iduits. Upsterests must be within the limits defined in Amendix B-1. (Note: Do Not overshoot when setting PB pressures.)"

27. Change paragraph 14.3 to read:

28. Change paragraph 14.3.1, to reads

				4.3 L.3	201
)					
			Proprietoria	hille for the	
		Alternation			
	Get PLA weller, 1 PLA 50 00 then et selve mins slobe	or alter the	tring at which	the Zona I mu	inited d
	& O.V. opens. In PMA we which S.O. Closes: Pocirous the A.O.V. closes	. closes. Pla stion valve mus	must be within	n 65° -67° who	on S.O.V.
71.	the Indepting ving Chance paragraph !	and into the	top plate hole		
	**92:3.2* Charles paragraph 3	4,3,3 t o read			
, 19 2 .	12:3:3 Change paragraph 1				
33.	12.3.4 Change paragraph 1	4.3.5 to read:			
	"12.3.5" Chango pomegraph 1				
	*12,1/**				
	Change paragraph 1	4 Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	Ohange paragraph 1	100			
	Property Property	tile.) to state			

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- 39. Change paragraph 11.6 to read:
- ho. Change paragraph lh.6.1 to reed:
- the 30 paragraph 14.7. to read:
- 42. The se paragraph lh.7.1 to re di
- 13. Charge paragraph 14.7.2 to read:
- ld. Change paragraph 14.8 to read:
- 15. Change paragraph 14.8.1 to read:
- 46. Change paragraph 14.8.1.1 to read:
- 17. Change naragraph 11.8.1.2 to read:
- h8. Change maragraph 14.8.1.3 to read:
- 49. Change paragraph 14.8.1.4 to read:

DIVISION OF UNITED AIBCRAFT CORPORATION WINDSON LOCKS, CONNECTICUT

H.S. 2097 Amend. / Page 7 of IO E.C. 72932 Date: 9-22-62

H.S. 2007 Afterburner Control JTC 51 Acceptance of

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- 50. Change paragraph 14.8.2 to read:
- 71. Change paragraph 14.8.2.1 to read:
- 52. Change maragraph 14.8.2.2 to read: "12.8.2.2"
- 53. Change paragraph 11.9 to read:
- 5h. Change paragraph 1h.9.1 to read:
- 55. Change paragraph 1/1.10 to read:
- 56. Change paragraph 1/1.11 to read:
- 57. Change paragraph 14.11.1 to read:
- 58. Change paragraph 14.11.1.1 to read:

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H.S. 2007 Amend. / Page 3 of 10 B.C. 72932 Date: 9-22-62

H.S. 2097 Afterburner Control JFC 51 Acceptance for

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60. Change paragraph 14.11.1.2 to read:

1/12.21.1.25et PLA at max, Tm2 at + 750°F, bleeds open. Record total flows the following CDP pressures: 20, 30, 50, 100, 120 bysteresis 100, 50, 30 and 20 psis. See Appendix C-1 for limits."

62. Change paragraph 14:11.2 to read:

*12/11.2 Report paragraph 12.3.? to be sure speed signal valve is still operative."

63. Change paragraph 15 to read:

11 73 "

64. Change paragraph 15.1 to read:

"13.1"

65. Chango paragraph 15.2 to read:

* 13.2"

66. Change Appendix A-3, to read:

P.3		Conditions		Total MS Midte
150 200		T _{T2} = +59°F Rieeds Closed PLA= Max.		5970 - 6600 7880 - 8720 1,5510 - 1,71,80 23300 - 25800
80 1,00		•	• .	31.050 - 31.300 38600 - 1.2800
100 100 100		,		lis900 - 50700 53500 - 59000 57000 - 63000

DIVISION OF UNITED AIRCRAFT CORPORATION WINDSOR LOCKS, CONNECTION

H.S. 2097 Amend. / Page 9 of 10 B.C. 72932 Date: 9-22-22

H.S. 2097 Afterburner Control JFC 51 Asseptance of

Amendment

67. Change Appendix B-1 to read:

PB	Conditions	Total Wf Limits
• •	*	
15 20 40	T _{T2} = +59°F	2850 - 3150 2850 - 3150 5050 - 5600
100 160	PLA = 68°	12600 - 11:000 20200 - 221:00

68. Change Appendix C-1 to read:

Temperature Sensing Calibration

T2 - 05	F., B. C.		$T_{T2} = +$	300°F., B. O.	
P _B Total	Wf Limits	, <u>Pa</u>		Total Me Limi	ts
20 9980 - 60 28600 - 100 17000 - 120 56300 -	- 8250 - 10960 - 31650 - 52000 - 62200	15 60 100 185		7350 - 5160 9550 - 10900 25600 - 31600 114700 - 16500 53300 - 59000	**
T _{T2} = +200*	•		T _{T2} = +500	*F.B.O.	٠.
Pa Motal	Wf Limits	Pa		Total W? Limit	4
15 5900 - 20 7950 - 60 23940 - 100 39000 - 120 45900 - 150 \$6600 -	8600 26170 13200 50800	15 20 60 100 120	1	7800 - 8700 10300 - 11500 27400 - 30400 44400 - 19200 53000 - 58700	
	d 5	* *			

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+ 750 °F.B.O. + 200° F. B. O. Total WE Limits Total Wf Limite 6900 - 7660 7020 - 7780 8960 - 9920 9440 - 30460 13720 - 14440 .60 22300 - 24000 28500 - 31500 43300 - 47900 100 45300 - 50200 51700 - 57200 120 54200 - 60100

MORE: Hysteresis Wf must be within specified limits.

HAMILTON STANDARD DIVISION OF UNITED AIRCRAFT CORPORATION WINDSOR/LOCKS. CONNECTICUT

H.S., 2097 Amend. 2 Page I of 1.* E.C. AZ72932-1 Date: 70-9-62

H.S. 2097 AFTERBURNER CONTROL JFC51

Amendment 2

- 1. Change paragraph 8.4 to read:
 - 8.4 "Set PLA = 68°, bleeds open. Vary PB from 5 to 215 psia. Locate low and high PB detents. Difference between detents must be 157 ± 2 psi. Adjust GBA pushrod ball follower until this difference is obtained. The low detent must occur 5 to 7 psi below the bleeds closed detent position.
- 2. Change paragraph 12.9.1 to read:
 - *12.9.1 Set PB of 100 psia, TT2 = +59°F. Set, in sequence, power lever angles of 68°, 80°, 90°, 100°, 110°, 112°, 115°, 123°, 125°, 100°, 80°, 68°. Record total Wf at each point.

Limits: Difference between Wft readings at 112, 115, & 123 shall be no greater than 600 PPH.

HAMILTON STANDARD DIVISION OF UNITED AIRCRAFT CORPORATION WINDSOR LOCKS, CONNECTICUT

H.S. 2097 Amend. 3 Page 1 of 1 E.C. 73652 Date: 10-19-62

H.S. 2097 "AFTERBURNER CONTROL JFC51 ACCEPTANCE OF"

Amendment	<u> </u>
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- 1. Add paragraph *6.1.1 to read:
 - "Sheet test rig off and remove the T.O.P.V. adjustment access cover.

 Mount a dial indicator (.250 inch stroke minimum) thru this access
 hole to contact the T.O.P.V. end. Rotate the power lever from 0 to 125".

 Dial indicator should show a change in displacement of .166 minimum.

 At 67° FLA the dial indicator must show a displacement of .Q30 to .080
 from the 0° FLA. Adjust the T.O.P.V. cam until this is obtained.

 Lock cam in place."
- 2. Change paragraph 6.2 to read:
 - *6.2 Check to be sure that the power lever stops on the external stop plate.

 If it doesn't stop externally (at 125° end of rotation) adjust the T.O.P.V. cam but still keeping within displacement limits in 6.1.1.

 Lock cam. No further adjustments are to be made on this cam.

Caution: Torque on adjusting screws to be 15-20 in-1b.

- 3. Change paragraph 6.3 to read:
 - 6.3 "Set PLA = Max, PB = 15 psia. Decrease PLA to 0°. Apply 150 psig to speed signal valve. Increase PLA to 67°. Adjust the T.O.P.V. until the recirculation value closes and the Zone I SOV is open."

PAMILTON STANDARD DIVISION OF UNITED AIRCRAFT GORPORATION WINDSON LOCKS. CONNECTIONS

H.8. 2097 Amond. 4 Page 1 of 2: E.C. AZ73796 Date: 20-25-67

H.S. 2097 "AFTERBURNER CONTROL JF051 ACCEPTANCE OF"

Amendment 4

- 1. In paragraph 2.2, add section no. "13.0" to each line under the "retest" heading for both the reset and replace divisions.
- 2. Add paragraph 9.4 to read:
 - Record TT2 (°F) versus Tt2 displacement at Tt2 of -65°F, +200°F; +300°F, +500°F, and +750°F. Displacement must be within ± .015 of the nominal curve in HS1434. Appendix B."
- 3. Change paragraph #12.8.1.3 to read:
 - " *12.8.1.3 Remove recirculation line from the control and theakrrecirculation valve leakage. Leakage from the recirculation port must not exceed 40 cc/min."
- 4. Change paragraph #12.8.2.1 to read:
 - " #12.8.2.1 Set FLA = 0°, Tt2 = +59°F, PB = 15 psia, bleads closed with main and boost pumps operating. Remove Zone I outlet line. Leakage in Zone I must not exceed 30 dpm. Shut down main pump."
- 5. Change paragraph #12.8.2.2 to read:
 - " *12.8.2.2 Set FLA = 0°, Tt2 = +59°F, FB = 15 psia. Maintain boost pressure at 50 psig. Remove Zone I outlet line. Leakage must not exceed 30 dpm."
- 6. Change paragraph 12.11.1 to read:
 - " 12.11.1. The following items shall be run three times in the following sequence:
 - a) Fuel temperature at 100 ± 5°F.
 - b) Fuel temperature at 325-350°F.
 - *o) Fuel temperature at 100 ± 5°F
 - *d) Fuel temperature at 325-350°F
 - **e) Fuel temperature at 100 ± 5°F
 All runs are to be made at room temperature ambient conditions.
- 7. Change paragraph 13 to read:
 - * +13. FINAL LEAKAGE CHECK *

HAMILTON: STANDARD DIVISION OF UNITED ATECRAFY CORPORATION WINDSON LOCKS. CONNECTION

H.8. 2097

Amend. 4

Page 2 of 2 5

E.O. A273796

Date: 10-25-62

H.S. 2097 "AFTERBURNER CONTROL JFC51 ACCEPTANCE OF"

Amendment 4

- 8. Change paragraph 13.1 to read:
 - "#13.1 The following sequence is to be used to make a final leakage check after running hot with all surfaces dry before starting this check. Hold at each condition for 1 minute before checking for leakage. Check leakage for 5 minutes at each setting. No external leakage is allowed. The term "no leakage" is defined in paragraph *12.8.1.4."
- 9. Add paragraph 13.1.1 to read:

**13.1.1 Set PLA = 0°, CDP = 15, Tt2 = +59°F, B.C., and PB = 50 psia."

10. Add paragraph 13.1.2 to read:

**13.1.2 Increase PLA = 70*.*

11. Add paragraph 13.1.3 to read:

**13.1.3 Increase FLA = max, increase CDP = 120 psia."

12. Add paragraph 13.1.4 to readr

**13.1.4. Decrease CDP = 40 psia, B.O., increase Tt2 = +200°F."

13. Add paragraph 13.1.5 to read:

**13.1.5 Decrease FLA = 0°, B.C., CDP = 40, decrease Tt2 = +59°F."

- lie. Change old paragraph number 13 to read "lie."
- 15. Change old paragraph number 13.1 to read "lh.l.".
- 16. Change old paragraph number *13.2 to read "*14.2."

HAMILTON STANDARD DIVISION OF UNITED AIRCRAFT CORPORATION WINDSOR LOCKS, COMMENTIOUT

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E.S. 2097 "AFTERBURNER CONTROL JFC51 ACCEPTANCE OF"

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Amend HS2097 as follows:

- Change paragraph 1.3.1 to read:
 - 1,3,1 "The following abbreviations are used in this specification:
 - Total Metered Fuel FlowWft
 - 2. Absolute Burger Pressure
 - Inlet Bulb Temperature (°F) li. Power Laver Angle
 - Compressor Bleed Position
 - Throttle Valve Differential (PSIG) -----T.V. AP 6.
 - 7. Pump Controller Differential (PSIG) -----P.C. △P
 - Control Inlet Pressure (PSIG) -----Pin 8. 9. Control Outlet Pressure (PSIG) -----Pout
 - Control Body Pressure (PSIG) 10.
 - Il. Pressure in Recirculation Line (PSIG) -----Pr

 - Counterclockwise -----CCW 13.

 - 14. Test Fluid Temperature (°F)
- 2. Delete paragraphs 1.3.2, 1.3.3, 1.3.4. Renumber paragraph 1.3.5 as 1.3.2.
- 3. Change paragraph 12.1.1 45 follows:

15.

- "In second sentence add to values to be recorded 'Pin. Pout'. Add as sixth sentence, 'Record Ttf and PoB at initial Po = 15 setting and at final Pb = 15 setting!"
- 4. Change paragraph 12.2.1 as follows:
 - "In second sentence add to values to be recorded 'Pout'. Add, 12.2.1 as last sentence, 'Record Pin, PoB and Ttf at initial Po -. 15 setting and at final Pb = 15 setting. "
- 5. Change paragraph 12.4.1 as follows:
 - 12.4.1 "In second sentence add to values to be recorded 'Pout, Add, as, last sentence, 'Record Pin, Pout and Ttf at initial Po = 15 setting and at final Pb = 160 setting. "
- Change paragraph 12.4.2 as follows:
 - 12.4.2. "Add, as last sentence, ! Record Pin. Pout & Ttf at initial Pb = 15 setting and at final Po = 150 setting."

HAMILTON STANDARDS DIVISION OF UNITED AIRCRAFT CORPORATION WINDSOR LOCKS, CONNECTION

H.S. 2097 "AFTERBURNER CONTROL JFC51 ACCEPTANCE OF"

Amendment 5

- 7. Change paragraph 12.4.3 as follows: "Add, as last sentence, 'For each setting of Tt2 record Pin, PcB and TtF at initial Pb = 15 setting and at final Pb = 120 setting."
- 8. Change paragraph 12.7.1 as follows:
 - 12.7.1 MAdd, as last sentence, 'Record Wft, Pin, Pout, Ttf and PcB for each Pb setting.'
- 9. Change paragraph 12.9.1 as foilows:
 - 12.9.1 "In third sentence add to values to be recorded 'Pout'. Add, as last sentence, 'Record Pin, Ttf and PcB at initial PLA = 68° setting and at final PLA = 68° setting."
- 10. Change paragraph 12.11.1.1 as follows:
 - 12.11.1.1 "In second sentence add to values to be recorded 'Pout.'

 Add, as last sentence 'Record Pin, Ttf and PoB at initial

 CDP = 20 setting and at final CDP = 120 setting.'"
- 11. Change paragraph 12.11.1.2 as follows:
 - last sentence, 'Record Pin, Ttf and PoB at initial CDP = 20 setting and at final CDP = 20 setting.'"



HSF-755.1A 5/61

HAMILTON STANDARD

SPEC. NO. HS 1595 B

DIVISION OF UNITED AIRCRAFT CORPORATION

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WINDSOR LOCKS, CONNECTICUT, U. S. A. PAGE 2 OF _

1.0 GENERAL ENFORMATION

1.1 Scope

This specification covers the mothod for testing the model JFC51 After-burner Fuel Control 576500.

1.2 Equipment Required

Flow bench with a boost pump capable of supplying 10-70 psig fuel pressure to the main pumps in a closed loop system of operation. Main pumps capable of supplying 65000 PPH at 1000 psig pump discharge pressure. Two metered flow meteres; Zone I and Zone 2. Zone I meter must be accurate to 0.5% in the 3000 PPH to 5000 PPH range and the Zone 2 meter must be accurate to 0.5% in the 1500-25000 PPH range. A recirculation line flowmeter accurate to 1.0% in the 350-5000 PPH range. An internal leakage flowmeter accurate to 2,0% in the 350-3000 PPH Range. Pump discharge pressure to be controlled as a function of pump controller output thru a system of relief valves in pump discharge line.

- 1.2.1 Test fluid will 100 9073. Maintain control inlet and flow meter inlet at 100 to F except as specified for hot testing.
- Pneumatic pressure source and two gages for simulating engine burner pressure capable of maintaining for a minimum period of 0.5 hour any pressure between 10 and 300 PSIA. One gage 0 to 500 psia accurate to ± 0.25 psia over a range of 50 to 300 psia.
- 1.2.3 Constant temperature baths capable of maintaining temperature of -65°, 0°, +59°, & +150° within ±5°F.
- 1.2.3.1 Temperature equipment to maintain temperature from +150°F to +950°F during Hot testing. Temperatures to be accurate within 10°F1
- 1.2.4 Thermoquuple and indicating unit with ±3°F accuracy for measuring temperatures between =65°F to +300°F and with ±5°F accuracy between +300°F and 950°F.
- 1.2.5 Temperature cam calibration follower and disk indicator 560000 ET-7.
- 1.2.6 Gages for taking the following measurements within the specified accuracy.
 - e. Control proof pressure 0-1500 psi with 1.0% accuracy of full scale reading
 - 2. Control inlet pressure (Pin): 0-1000 psi with 1.0% accuracy of full scale reading.

"SF-755.1A 5/61

HAMILTON STANDARD

SPEC. NO. HS 3595 B

DIVISION OF UNITED AIRCRAFT CORPORATION. CODE IDENT NO. 73330

WINDSOR LOCKS, CONNECTICUT, U. S. A.

PAGE <u>- 3</u> CF _____

1.2.6 Continued:

- 3. Control outling mesoure (Pout): Two gages Zone 1 and Zone 1: 0-1000 psi with 1.0% accuracy of full scale reading.
- 4. Control body pressure (Pcb); 0-150 psi with 1.0% accuracy of full scale reading.
- 5. Total flow throttle valve differential gage (A PTFTV): 0-80 psi with .75% accuracy of full scale reading.
- 6. Peak flow throttle valve differential gage (PPFTV): 0-150 psi with .75% accuracy of full scale reading.
- 7. Pump Controller differential gags: 0-200 psi with .75% accuray of full scale reading.
- 8. Rig boost pressure (Prb): 0-100 psi with 1.0% of full scale reading.
- 9. Spare Gages:
 - 1. 0-600 pai with 0.5% accuracy of full scale reading.
 - 2. 0-800 psi with 1.0% accuracy of full scale reading.
 - 3. 0-1000 psi with 1.0% accuracy of full scale reading (2 gages).

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- 1.2.7 Separate pressure source capable of supplying 200 pph at fuel pressures of 50-750 psig.
- 1.2.8 Provisions for testing the control at +350°F Fuel Temperature.
- 1.2.9 Back pressure schedule as indicated in Appendix E-1.
- 1.2.10 Sanborn Recorder.
- 1.2.11 X-Y coordinate plotter.
- 1.2.12 Angular position indicator to supply pump control output shaft position input to Sanborn recorder.
- 1.2.13 Preliminary Checks
- 1.2.13.1 The fuel control shall be assembled using the shimming procedures in HS 1594. The procedure is to act as a guide only, and may be varied as necessary to satisfy control calibration flow schedule requirements.

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1.3	Test Requirements
1.3.1	The following readings shall be recorded at each calibration points
	1. Total Metered Fuel Flow
	2. Absolute Burner Pressure PB
	3. Inlet Bulb Temperature TT2
	h. Power Lever Angle
	5. Compressor Bleed Position CEA
	6. Throttle Valve Differential T.V.∆ P
	7. Pump Controller Differential P.C. P
1.3.2	The following readings shall be recorded at the beginning and and of the variable input during calibration.
	1. Control Inlet Pressure Pin
	2. Control Outlet Pressure PSIG Pout
	3. Test Fluid Temperature F
* •	4. Control Body Pressure
1.3.3	The following readings shall be recorded when noted:
•	1. Zone 1 Fuel Flow - Wfl
	2. Zone 2 Fuel Flow - Wf2
	3. Peak Fuel Flow - Wfp
,	4. Arming Signal - PSIG
	5. Transfer Point - Wf and PB
	6. Pressure in recirculation line PR.

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throttle)

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The Acilowing of the habbons, an addition to the foregoing are used 1.3.4 in this specification: Clockwise - -Counterclockwise - - - -3. Military PLA - - -

1.3.5 Accuracy of settings:

- PB settings shall be held exact.
- Tt2 settings shall be held to \$5°F
- Wf shall be read exact.

2.0 INSPECTION REQUIREMENTS

- The items marked with an asterisk (*) in this specification are in-2.1 spection items and as such must be under inspection surveillance.
- 2.2 Retest Requirements: If settings listed under "Reset" are re-adjusted or if assemblies or parts listed under "Replace" are replaced or gemoved for repair, the settings Listed under corresponding "Retest" must be retested and settings not yet tested must be completed.

Reset PB Servo (8.0) Temperature Servo (9.0) Total Flow T.V. (10.0) Zona 2 Transfer (120) Power Lever (6.1) Replace

Servo Housing Temperature Servo Transfer Housing

Zone 1 Outlet Housing Zone 2 Outlet Housing Pump Controller

14.1.1, 14.2.1, 14.4.1, 14.4.2, 14.1.1, 14.4.2,

14.1.1, 14.2.1, 14.4.1, 14.4.2, 6.2, 6.3

Retest

Retest

8.0, 14.1.1, 14.2.1, 14.4.1, 14.4.2; 9.0, 14.1.1, 14.4.1, 14.4.2, 12.0, 14.5.1, 14.5.2 14.8.2.1, 14.8.2.2 14.6.1, 14.8.1.3, 14.8.2.1, 14.8.2.2 7.1, 7.2.1, 7.2.8

No adjustments or changes in parts shall be permitted during the final, 2.3 inspected, test of the control.

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3.0 INSTABLATION INSTRUCTIONS

- Install control and mable in a position similar to normal engine mounted position (Ref. P.& VIA largut 203573), connect Pump Discharge to Control Inlet both outlets must be connected to separate flowmaters. Recirculation and Internal Leakage lines must also be connected to separate flowmaters.
- Install 80 psi differential gage across the total flow throttle valve, 150 psi across peak throttle valve, also install 200 psi differential gage across the total flow T.V. and inline regulator.
- 3.3 Install a separate fuel pressure source to the speed signal valve.
- B.4 Make sure that there are no open fittings on control and the internal leakage line is not "dead headed."
- 3.5 The flowmeter density adjustments shall be set in accordance with actual density measurements during both ambient and hot fuel tests.
- 4.0 EXTERNAL LEAKAGE
- With PLA at Max Was set boost pump pressure to 60 ± 15 psig. There shall be no external leakage except:
 - a) No more then lODPM from the PB drain.
 - b) No more than 30DPM from the Pump Controller Drain.

The term "no leakage" shall be defined as the permissible visual appearance of fluid on the external surface of a control which does not become progressively greater during a 5 minute period to such a degree that fluid runs off the surface of the control or forms droplets.

- 5.0 PROOF PRESSURE TEST
- With PLA at max., increase Wf to 10,000 ± 500 PPH. Close outlet valve until pin is 1500 ± 20 psi. Maintain this pressure for a time period not to exceed 1 minute. There shall be no external leakage. Open outlet valve. The term "no leakage" shall be applied as defined in paragraph 4.1.
 - 6.0 POWER LEVER SEQUENCE

.020.

Increase power lever angle until a position is reached where the FL Servo Piston moves .001-.005. Lock PL in place and adjust protractor ship ring until it reads 67°. At this position adjust the stop plate until the hole in the stop plate lines up with the slot in the index ring. Be sure protractor slip ring and stop plate are locked in position.

CAUTIONS: The stop (cover or screw in cover) when finding the .001 - .005 motion position. Check by turning PLS position adj. cw until servo moves at least

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6.2 Set TLA = Max, PB = 15. Decrease PLA to 0°. Apply 150 psig to speed signal valve. Engreese BLA to 67. Adjust T.O.P.V. cam until the recirculation value appear and the Zone I S.O.V. is open.

CAUTION: Torque on adjusting screws to be 15-20 in-1bs.

7.0 PUMP CONTROLLER CALIERATION

- Set PLA = max., PB = 18. Adjust spring pre-load on pilot valve until P1 P3 is 100 ± 2 psi. Repeat at PB = 50 & 100 differential pressure 7.1 must remain at 100 ± 5 psi.
- 7.2 DYNAMIC PERFORMANCE
- #7.2.1 Integral Rate
- Disconnect the pump control shaft from the stand output flow control. 7.2.1.1 Install the fixtures necessary to make samporns traces of pump control ioutput shaft angle and AP1-3. Set PLA at 120°, Tt2 at +59°F., PB at 100 psia, bleeds closed.
- 7.2.1.2 Adjust the stand output flow control to create a #P1-3 of 105 psi. When P.C. output shaft is near the center of it's stroke make a step change to decrease AP1-3 such that it is 5 to 9 psi below the P.C. setting. Obtain at least two sanborne recordings of this transient.
- 7.2.1.3 Put P.C. output shaft near the center of its stroke by varying ∠P1-3, then make a step change to increase 4P1-3 such that is 5 to 9 psi above the P.C. setting. Get sanborne recordings of this transient.
- 7.2.1.4 The integration rate of the P.C. output shaft shall be between 0.1 and 0.3 degrees per psi error per second.

***7.2.2** Slew Rate Position

Disconnect Pump Controller Shaft from stand output flow control. Set PLA at 120°, Tt2 at 59°F., Pb at 100 PSIA, bleeds closed, adjust stand output flow to decrease. $\mathcal{L}P$ (1-3) the amount necessary to cause the Pump Controller Arm to move at its "Slew Rate". AP (1-3) to get this slew rate shall be 18 to 22 psi below the Pump Controller setting. Shim under proportional piston spring to meet this requirement (Ref. Fig. 31, HS 1591 Maximum number of shims shall not exceed 130:1111 maximum shim thickness is exceeded, replace spring finder the feedback piston with a lower dash numbered spring.

***7.2.3** Slew Rate

Disconnect pump controller shaft from stand output flow control. Set PLA at 120°, TT2 at 59°F, Po at 100 psia, bleeds closed: adjust motor control to create dP (1-3) of 105 psi. Obtain a transient recording of AP (1-3) and pump controller output shaft angular position while making a rate change of 5 psi/sec (max) to decrease ΔP (1-3) 25 to 30 psi below the pump controller setting. The angular rate of the pump controller output shaft shall be at least 90° per second.

Set PLA = max. Increase PB until Wf = 25000 PPH. Adjust sensor for inline regulator until differential across total flow T.V. is 40 psi. HSF-755, 1A 5/61

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8.0 PB SERVO CALIBRATION

NOTE: Refer to Build-up Sheet for Dim. K L-7208-12. If Dim. K is Plus (+) add this amount to the below PB pressures.

- 8.1 Set PIA = 68° , increase PB to $30 \pm K$, bleeds closed. Adjust PB position adjustment until cam follower is in bottom of the detent on the PB cam.
 - NOTE: Bottom of detent is determined by change of motion on dial indicator. Bottom of detent is located at point where indicator reverses direction no more than (±.0001).
- 8.2 Increase PB to 215 ± K. Shim C.B.A. pushrod until cam follower is in bottom of high PB detent.
- 8.3 Repeat 8.1 and 8.2 until detents are set.
- 9.0 TEMPERATURE SERVO CALIBRATION
- 9.1 Set PB = 30 ± K, PLA = max, Tt2 = -65°F, bleeds closed. Adjust position spring on the Tt2 input lever until the cam calibration follower just starts to come out of the detent (± .0001).
- 9.2 Set'PB = 30 \pm K, PLA = Max. Tt2 = +950°F, bleeds closed. Adjust rate spring on the flapper until the cam calibration follower just starts to come out of the detent (\pm .0001).
- 9.3 Repeat items 9.1 and 9.2 until the detents are set.
- 10.0 TOTAL FLOW THROTTLE VALVE CALIBRATION
- 10.1 Set 'PB = 50, PLA = 68°, Tt2 = 59°F, bleeds closed. Record total flow T.V. displacement and total metered flow. Increase PB until disp. changes .100. (T.V. rate is 95.4 PPH/.001). Wf must change by 9540 PPH ± 100 PPH. Adjust inline sensor \(\textit{P} \) until set.
- 10.2 Bleeds closed, PLA = 0, Tt2 = +59°F, PB = 200. Recirculation flow must be 3000 PPH. Adjust minimum flow stop until this Wf is obtained.

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- Set bleeds closed, Tt2 = 65°F. Set PLA = max and read Wf at 50 & 90 PB. Then set PLA = min and read Wf at 75 & 150 PB. Plot these readings. A straight line drawing thru 50 & 90 on the max line and 75 & 150 on the the min line must intersect at 2.75 PSIA and -200 PPH. The actual intersection will be defined by finite values of Wf and PB (Wf and Pb error).
- 10.4 Bleeds closed, Tt2 = -65°F, PB = 30, PLA = max. Adjust T. V. multiplying lever hinge until Wf error is reduced to -200 pph.
- IC.5 If data lines determined in 10.3 do not intersect at -2.75 psia it will be necessary to reshim the T.V. multiplying lever hinge. Approx. .006 shims will change intercept 1 psi. Adding shims will move intercept to left (minus).
- 10.6 PLA = 67°, PB = 100, Tt2 = +59°F, bleeds closed. Adjust power lever servo pilot valve position until Wf = 7420 PPH.
- *10.6.1 Set PLA = max, PB = 100, Tt2 = -65'F, bleeds closed. Record Wf. Increase Tt2 to +300°F and record Wf. Differential Wf between -65°F and +300°F must be 6700 ± 250 PPH. Adjust the Tt2 cam bias adjustment until this differential is obtained. Set PL rate adj. to center of its travel before setting Tt2 ball follower adj. screw.
- 10.7 Set PIA = max, PB = 100, Tt2 = -65°F, bleed closed. Adjust the power lever rate adjust (linkage bracket) until Wf = 43000 PPH. At this time check stroke of the power lever servo. Stroke must be .900 ± 100 for full power lever movement.
- 10.8 Recheck 10.6 and 10.7, as slight trimming adjustment may be necessary.
- *10.8.1 Range of Remote Trim adjustment (PL Servo Rate):

 Set PB = 100; Tt2 = -59°F; PLA = Max. Turn adjustment clockwise until it bottoms
 and record total Wf. Turn adjustment ccw until it bottoms and record total Wf.

 Limits: Adjustment range must be at least 14% of Wf as calibrated. Range determined with this check must be recorded on the final data sheet. Note: Do not repeat this test during final calibration.
 - 10.9 Set PB = 100, Tt2 = +59°F bleeds closed. At these conditions increase PLA until Wf is 13300 PPH. Adjust power lever stop to contact piston at this flow.
- 10.10 Bleeds closed, Tt2 = -65°F, Repeat 10.3. Adjust T.V. multiplying lever hinge until the intercept occurs at -2.75 psia and +5,900 PPH.
- 10.11 Set PB = 23 psia; PLA = 120", Tt2 = +750"F; bleeds closed. Wf must be 12078-12698 pph. Trim to obtain this Wf by a P.L. servo position adjustment.
- 11.0 POWER LEVER TORQUE
- 11.1 Maximum Fower Lever Torque throughout the operating range shall be no greater than 20 in-lbs.
- 12.0' ZONE 2 MANIFOLD TRANSFER

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- Pressure in "Y" line must build up to within 10% of its final value within 25 seconds—— ured from the time it starts to increase. Select bleed size to meet this requirement.
- Set PLA = 65°, PB = 50, Tt2 = +59°F, bleeds closed. Increase PLA and determine actuation point of the Zone 2 manifold. The Zone 2 manifold must actuate at 11490-16010 pph. Note: Adjust the C.D.P. transfer power spring to set the correct rate.
- 12.2.1 If transfer position cannot be set by procedure of para. 12.2 it will be necessary to use the T.V. yoke adjustment. Clockwise adjustment lowers position.
- Set PLA = 65°, PB = 20, Tt2 = **+59°T** bleeds closed. Increase PB = 100, increase PLA and determine actuation point of the Zone 2 manifold. The Zone 2 manifold must actuate at 28975-32025. Note: Adjust the C.D.P. transfer power spring to set the correct rate. Adjust the T.V. transfer power spring to set the correct position.
- 12.4 Check retransfer (Zone In closes on decreasing PL) according to note in Appendix D-1.
- 13.0 PEAK THROTTLE VALVE RATE
- 13.1 Set PLA = 120°, PB = 50, Tt2 = +597 bleeds closed. Record Wf in Zone 1. Increase PB to 150 and record Wf in Zone 1. Difference in Wf between 50 and 150 PB must be 25000-26000 PPH. Adjust peak valve sensor until this difference is obtained.
- Plot peak line with bleeds closed. Intercept with fuel flow axis at PB = 0 psia, should not be off more than 300 PPH in either direction. If intercept is off more than ± 300 PPH, reshim 3-D cam to correct error. (Wf error/28 = shims).
- 14.0 FINAL CALIBRATION
 - Note: *1. A body pressure of 50 ± 20 psig shall be maintained throughout final calibration.
 - *2. No adjustments or changes of parts shall be permitted during the final calibration.
 - *3. Prior to final calibration all external screws which affect calibration settings shall be lockwired.
- MAX RATIO CALIBRATION BLEED CLOSED

 **Ili.1.1 Set PLA = 120°, Tt2 = +59°T, bleeds closed. Record total metered Wf, T.V.

 AP, and P.C. AP at the following PB pressures (Note: Approach PB pressures in increasing direction.) PB=15; 20, 40, 60, 75, 85, 100, 120, 145, 180, 145, 85, 40, 36 and 15pmin. appendix A-1 for limits. Hysteresis must be within 3000 MPH of observed increasing value Record return to Pump Inlet Flow at 20 % 180 psia. Do not overshoot when setting PB pressures.

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*ll.1.2 Set FLA = 120°, bleeds closed, PB = 100 psia, Tt2 less than 20°F. Increase Tt2 to 59°F, allowed to 150°F, hold for at least one minute, then reduce it to 59°F. Allow one or more minutes to stabilize and record fuel flow. Limits shall be as defined in appendix A-1 for PB = 100 psia.

14.2 MIN RATIO CALIBRATION - BLEEDS CLOSED

*14.2.1 Set PLA = 68°, Tt2 = +59°F, bleeds closed. Record total metered Wf, T.V.

AP. and P.C. AP at the following PB pressures \$20, 40, 100, 180, 100,

40, and 15 pris. See appendix B-1 for limits. Hysteresis must be within the limits defined in appendix B-1. (Note: Do not overshoot when setting PB pressures.)

14.3 POWER LEVER SEQUENCE AND TRANSIENT

- **14.3.1 Set PLA = 120°, Tt2 = +59°F, PB = 18, bleeds closed. Decrease PLA to C° then slowly increase PLA. At 66° 67° the recirculation valve must close at or after the time at which the Zone I manifold S.O.V. opens. There are PLA to 120°, Slowly decrease PLA and record PLA at which S.O.V. closes. PLA must be within 65° 67° when S.O.V. closes. Recirculation valve must open at or before the time at which the S.O.V. closes.
- *14.3.2 Set arming signal at 0 to 50 psig, PLA = 0, Tt2 = 59°F, PB = 20 psia. Now advance the power lever to approximately 75°. Slowly increase arming signal pressure until the S.O.V. opens and record this pressure. Limits: The pressure must be between 30 and 110 psig above body pressure.
- *14.3.3 Set Pb = 100 psia and Tt2 = +59° T. Change PLA from 67° to 120° within .8 to 1.2 seconds. The control fuel flow shall increase at a rate not to exceed 300 Wf/Pb ratios per second and complete 90% of the transient in 2 seconds or less.
- *14.3.4 Set Pb = to 100 psia and Tt2 = to +59 F. Change PLA from 120° to 67° within .8 to 1.2 seconds. The control fuel flow shall complete 90% of the transient in 2 seconds or less.
- *14.3.5 Set Pb = 100 psia and Tt2 = +59 F. Bleeds closed. Maximum Power Lever
 Torque throughout the operating range shall be no greater than 20 in-lbs.
- TEMPERATURE (Tt2) SENSING CALIBRATION (See Appendix C-1 for Limits)
 NOTE: All temperatures (Tt2) to be actual bulb temp. for final calibration.
- *14.4.1 Set PLA = max, Tt2 = -65 F, bleeds closed. Record total metered Wf at the PB pressures noted in Appendix C-1. (Note: Approach PB pressures in increasing direction).
- *14.4.2 Repeat item 14.4.1 at temperatures (4t2) of +150°F, +300°F, +550°F, +750°F.

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*14.1.3 The force required to open and close CBA pushrod shall not exceed I lbs, when body pressure is at 50 psig.

14.5 MANIFOLD TRANSFER AND PEAK SYSTEM CALIBRATION

In the following calibration record Zone I Fuel Flow (Wfl) at the manifold transfer points. A coordinate system plotter (X, Y) is required for this calibration. A plot of Wfl vs PB shall be made for all calibration points. An indication must appear on the chart when the Zone II regulator opening pressure increases a minimum of 50 psi above control body pressure. This pressure increase indication must occur within the transfer limits defined in Appendix D-1. At each of the specified PB settings decrease PLr. from max at a rate no faster than 2°/sec until retransfer occurs. Retransfer shall occur within the limits specified in Appendix D-1.

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Set PLA = 68°, PB = 20, Tt2 = +59°F, bleeds closed. Increase PLA no faster than 2°/sec. record transfer and peak flow points at PB of 20, 14.5.2 30, 50, 100, 150 and 180. See Appendix D-1 for limits.

RECIRCULATION CALIBRATION 14.6.0

Set PIA = 0°, PB =100 psia, Tt2 = +59°F, bleeds closed. Metered Wf amount #14.6.1 be 2850 - 3150 pph. Record control inlet pressure and control body pressure. Control inlet pressure must be within 80-200 psi above control body pressure.

REPEATABILITY CHECKS 14.7.0

- Check repeatability in accordance with and in sequence indicated in Appendix * 14.7.1 F-1.
 - Re-run per paragraph 1/1.7.1 two additional times. Re-run paragraph 1/1.7.1 14.7.2 a total of 9 additional times only if requested by HS Engineering. Cycle bleeds open to by slosed twice before starting each re-run.

과.8.0 LEAK CHEEK

- With all instrumentation reward from control, set the PLA at 120°, set 78 *14.8.1 at 150 psia, Tt2 at +59°F bleeds closed.
- *14.8,1.1 Check external leakage. . No leakage allowed except for overboard draim and PB drain.

The term "no leakage" shall be defined as the permissible visual appearance of fluid on the external surface of a control which does not become progressively greater during a 5 minute period to such a degree that fluid runs off the surface of the control or forms droplets.

- #14.8.1.2 Check overboard drain leakage. Allowable leakage shill be no more than 10 dpm from the PB drain and 30 dpm from the pump controller drain.
- #14.8.1.3 Remove recirculation line from the control and check recirculation valve leakage. Leakage from the recirculation port must not exceed 20 cc/mln.
- # 14.8.1.4 Pressurize overboard drain port on pump controller to 10 psigo external leakage shall not be greater than 8 drops per minute per second

Shut-Off Valve Leakage *14.8.2

Note: Allow ten I minutes for lines to drain before taking leakage reading.

#14.8.2.1 Set PLA = 0°, Tt2 - +59°F, PB = 15, bleeds closed, with main and boost pumps operating. Remove zone I and zone II outlet lines. Leakage in zone I and zone II must not exceed 10 dpm in either line. Shut down main pump.

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#14.8.2.2	Set PLA = 0°, Tt2 = +59	F, PB = 15. Mai	Intain Boost Press	sure at 50 psig.
!	Remove Zone I and Zone in either line.	II outlet lines.	Leakage must not	exceed 20 dpm
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- 14.9.0 Power Lever Cam Calibration Check
- *14.9.1 Set PB of 100 PSIA; Tt2 = +59°F. Set, in sequence, power lever angles of 67°, 75°, 85°, 95°, 105°, 120°, 95°, 75°, 67°. Record total Wf at each point.
- *14.10.0 The "K" dimension used in setting up the PB system position must be recorded on the final data log sheets.
- 14.11.

 14.11.

 The following items shall be run three times in the following sequence.

 First with fuel temperature at 100 ± 5°F, then with fuel temperature at 325 350°F, then with fuel temperature at 100 ± 5°F. All runs are to be made at room temperature ambient conditions.
- *14.11.1.1 Set PLA at 120°, Tt2 at +300°F and bleeds closed. Record total flow at the following CDP pressures: 20, 60 & 100 PSIA. Note: Set CDP in the increasing pressure direction. See Appendix C-1 for limits.
- *14.11.1.2 Set PLA at 120°, T+2 at +750°F and bleeds closed. Record total flew at the following CDP pressures: 20, 30, 50, 100 hysteresis 50 and 30 psia. See Appendix C-1 for limits.
- 14.11.2 Repeat para. 14.3.2 to be sure speed signal valve is still operative.
 15.0 PRESERVATION AND STORAGE
- At conclusion of bench calibration, drain the calibrating fluid from the control and prepare the control for shipment in accordance with H. S. Spec. 380.
 - NOTE: Controls which have been insulated prior to running final bench calibration data must be heated in a ventilated oven at 250° ± 10°F for a period of 1 to 12 hours after draining calibrating fluid from the control.
- *15.2 The "dry" weight of the control shall be recorded on the installation inspection sheet.

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APPENDIX A	1-1
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PB	Conditions	Total Wf Limits
15		Record Wf Value Only
20	Tt2 = +59°F	11020 - 12180
40	Bleeds	1 5900 - 17600
60	Closed	20900 - 23200
		24800 - 27400
75 85	PIA - 120°	28700 - 31800
100		3450 0 - 38200
120		40500 - 44800
145		42500 - 47000
180	•	51000 - 56500

APPENDIX B-1

PB	Conditions	Total Wf Limits
15 20 40	rt@ ~ +59°F	Record Wf Value Only 7680 - 8520
40 100 180	Elecia olosed PLA = 68°	9760 - 10800 16000- 17800 24200- 26800

APPENDIX C-1

Temperature Sensing Calibration

	Tt2 = -65°F B.C.	•	Tt2 - +300°F B.C.
PB	Total Wf Limits	PB	Total Wf Limits
15 20 60 ° 100	Redord Wf Value Only 11660 = 12900 24800 = 27400 38200 + 42200	15 20 60 100	Record Wf Value Only 11180 - 12360 22200 - 24600 33000 - 36500
150 180	529 00 - 58500 (* 53 800 - 59500	150 180	47100 - 52100 54200 - 59900
	Tt2 * +150*F B.C.	-	Tt2 * +550°F B.C.
PB	Total Wf Limits	PB	Total Wf Limits
15 20 60 100 150 180	Record WF Value Only 10880 - 12040 21200 - 23400 32500 - 35900 44500 - 49300 52600 - 58200	15 20 60 100 150 180	Record Wf Value Only 11100 - 12280 23900 - 26100 35800 - 39700 51300 - 56700 53800 - 59500

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DIVISION OF UNITED AIRCRAFT CORPORATION WINDSOR LOCKS, CONNECTICUT, U. S. A.

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APPENDIX C-1 (cont.)

Tt2 = +750°F, E.C.

PB		•	Total Wr Limits
15 20 30 50 100 150 180	•	•	Record Wf Value Only 11220 - 11820 14260 - 15000 20000 - 22000 33800 - 37400 48000 - 53100 53800 - 59500

Notes Hysteresis Wf must be within specified limits.

APPENDIX D-1

PB	Tranafer Wf B.C.	Peak Wf B.C.
20	5795 - 6405	4845 - 5255
30	8690 - 9610	. 7265 - 8035
50	14490 - 16010	12110 - 13390
50	28975 - 32025	. 24225 - 26775
150	43460 - 48040	. 36340 - 40160
180	52150 - 57650	43600 - 48200

Note: On decreasing PL exquision the control must retransfer within the following limits:

- A) At PB values of 50 pain or less retransfer must occur at least 200 PPH below but no greater than 500 PPH below the increasing Transfer Fuel Flow.
- B) At PB values above 50 psia retransfer must occur at least 200 PPH below but no greater than 10 ratio units below the increasing Transfer Fuel Flow.

APPENDIX E-1

WI .	Zone I Injection Manifold (psi)
3000	90 + 110
6000	140 + 165
1000 6	195 + 225
2000 0	390 - 345
3000 0	390 - 440
4000 0	460 - 520

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	(PSIA) PB	Conditions	Total PPH Wf Limits	PPH Peak Wf Limits
1)	60 15 0	(Tt2 = -65°F B.C.) PLA = 120°	• 24800 - 27400 52900 - 58500	14535 - 160 65 36340 - 40 16 0
2)	40 180	$(Tt2 = -65^{\circ}F B.C.)$ PLA = 68°	9760 - 10800 24200 - 26800	
3)	30	Transfer per	8690 - 9610	
	150	paragraph 14.5.2	43460-48040	. 4*
4)	20 150	(Tt2 = 150°F B.C.) PLA = 120°	10880 - 12040 44500 - 49300	•



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1.0 . GENERAL INFORMATION

1.1 5- 0"

This specification covers the method for testing the model JFC51 Afterburner Fuel Control 568400.

1.2 Equipment Required

Flow bench with a boost pump capable of supplying 10-70 psig fuel pressure to the main pumps in a closed loop system of operation. Main pumps capable of supplying 65000 PPH at 1000 psig pump discharge pressure. Two metered flow meters; Zone 1 and Zone 2. Zone I meter must be accurate to 0.5% in the 3000 PPH to 50000 PPH range and the Zone 2 meter must be accurate to 0.5% in the 1500 25000 PPH range. A recirculation line flowmeter accurate to 1.0% in the 350 3000 PPH range. An internal leakage flowmeter accurate to 2.0% in the 350 3000 PPH range. Pump discharge pressure to be controlled as a function of pump controller output thru a system of relief valves in pump discharge line.

- 1.2.1 That fluid will be Bayol "D" or P&WA 523. Maintain control inlet and flow mater inlet at 95° ± 5°F.
- 1.2.2 Pnoumatic pressure source and two gages for simulating engine burded pressure capable of maintaining for a minimum period of 0.5 hour easy pressure between 10 and 300 PSIA. One gage 0 to 50 psia accurate to ±0.1 psia, another gage 0 to 300 psia accurate to ±0.25 psia over a range of 50 to 300 psia.
- 1.2.3 Constant temperature baths capable of maintaining temperatures of 25%, 00%, and 4150%.
- 1.2.3.1 Equipment to simulate temps. higher than 250°F. such as a pressure bellows fixture, dead weight fixture, or other suitable fixture to simulate actual Tt2 motor diaphragm assembly force input.
- 1.2.3.2 Temperature equipment to maintain temps. from -65°F. to +950°F. during hot testing.
- 1.2.4 Thermocouple and indicating unit with ±3°F. accuracy for measuring temperatures between -65°F. to +300°F. and ±5°F. accuracy between +300°F. and 950°F.
- 1.2.5 Temperature cam calibration follower and dial indicator 560000 ET-7.
- 1.2.6 Gages for taking the following measurements within the specified accuracy.
 - 1. Control proof pressure: 0-1500 psi with 1.0% accuracy of full scale reading.
 - 2. Control inlet pressure (Pin): 0-1000 psi with 1.0% accuracy of full scale reading.
 - 3. Centrol outlet pressure (Pout): Two gages Zone I and Zone 2: C=1000 psi with 1.0% accuracy of full scale reading.

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1.2.6. Continueds

- 4. Control body pressure (Pob); G-150 psi with 1.0% accuracy of full scale reading.
 - 5. Total flow throttle valve differential gage (PTFTV): 0-80 psi with .75% accuracy of full scale reading.
 - 6. Peak flow throttle valve differential gage (△ PPFTV): 0-80 psi with .75% accuracy of full scale rading.
 - 7. Pump Controller differential gage: C-200 psi with .75% accuracy of full scale reading.
 - 8. Rig boost pressure (Prb): 0-100 psi with 1.0% of full scale reading.
 - 9. Spare Gages:
 - 1. 0-600 psi with 0.5% accuracy of full scale reading.
 - 2. 0-800 psi with 1.0% ascuracy of full scale reading.
 - 3. 0-1000 psi with 1.0% accuracy of full scale reading (2 gages)
- 1.2.7 Separate pressure source capable of supplying 200 PPH at fuel pressures of 50-750 psig.
- 1.2.8 Provisions for static testing the acatrol at %450°F. Fuel Temperature.
- 1.2.9 Back pressure schedule as indicated in Appendix E-1.
- 1.2.10 Equipment to apply A 45-50 in.# CCW torque to the pump control shaft.
- 1.2.11 Preliminary checks
- 1.2.11.1 The fuel control shall be assembled using the shimming procedures in Appendix F of this specification. This procedure is to act as a guide only and may be varied as necessary to satisfy control calibration flow schedule requirements.
- 1.2.11.2 All valves must be stroked in their mating bores through at least 100 cycles according to the stroke requirements listed in Appendix G. During cycling, valve outside diameter and mating bore surfaces are to be lubricated withDominion A Spindle Oil obtainable from Atlantic Refining Co., 1351 Main Street, East Hartford, Connecticut, or its equivalent.

Note: One cycle consists of moving the valve from its original position through the desired stroke, and then returning the valve to the original position.

Caution: During cycling, valve should not strike bottom of bore nor be withdrawn from its mating bore in a manner that would damage valve sharp edges.

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1.3	Test Requirements
1.3.1	The following readings shall be recorded at each calibration point.
	1. Total Metered Fuel Flow Wft
	2. Absolute Burner Pressure PB
	5. Inlet Bulb Temperature TT2
	4. Power Lever Angle PLA
	5. Compressor Bleed Position CBA
	6. Throttle Valve Differential T.V. 2 P
-	7. Pump Controller Differential P.C. △ P
1.3.2	The following readings shall be recorded at the beginning and end of the variable input during calibration.
	1. Control Inlet Pressure PSIG PIN
	2. Control Outlet Pressure
	3. Test Fluid Temperature F
·	4. Control Body Pressure PSIG PcB
1.3.3	The following readings shall be recorded when noted:
	L. Zone I Fuel Flow - Wf - Wfl
	2. Zone 2 Fuel Flow - Wf - Wf2
	3. Peak Fuel Flow - Wf - Wfp
•	4. Arming Signal - PSIG
	5. Transfer Point - PLA
1.3.4	The following abbreviations, in addition to the foregoing are used in this specification:
	1. Clockwise CW
	2. Counterclockwise CCW
	3. Military PLA MIL (wide open throttle)
	4. Idle PLA 1° Above Shut-off

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1.3.5

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Accuracy of settings:

- 1. PB settings shall be held exact.
- 2. Tt2 settings shall be held to ±5°F.
- Wf shall be read exact.
- 2.0 INSPECTION REQUIREMENTS
- 2.1 The items marked with an asterisk (*) in this specification are inspection items and as such must be under imspection surveillance.

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2.2	Retest ken from the Ir settings listed ander "Reset" are we-adjusted it
	if assemblies or parts listed and a magnacon are replaced as removed for
	repair, the subtings listed under corresponding "hetest" much be retested
	and settings con yet tested must be completed.

Reset	Reteat
Pg Surfa (8.0) Tomber of two Second (8.0)	14.1, 35.1, 15.1, 17.1, 19.1, 19.2, 19.3 34.1, 19.1, 19.2, 19.3
Total Flow L.t. (LUC) Zone & Transfer (12.0)	14.1, 15.1, 16.1, 17.1, 19.1, 19.2, 19.3 20.2, 20.3, 20.4
Power lever (6,1)	18.7
Replace	Retest
Servo Housing Temperature Servo Transfer Housing Zone 1 Outlet Housing Zone 2 Outlet Housing Pump Controller	0.0, 14.1, 15.1, 16.1, 17.1, 19.1, 19.2, 19.3, 9.0, 14.1, 19.1, 19.2, 19.3 12.0, 20.2, 20.3, 20.4 22.1, 22.2 22.1, 22.2, 23.1 7.1

3.0 INSTALLATION - INSTRUCTIONS

- 3.1 Tristall control of death table, connect pump discharge to control inlet, all two outlets must be connected to separate flow meters. Recirculation and internal leakage lines must also be connected to separate flow meters.
- 3.2 Install to psi still untial gages across the total flow throttle valve and the peak throttle valve, also install 200 psi differential gage across the total flow F.V. and inhine regulator.
- 3.3 The tall a separate that pressure source to the speed signal valve.
- 3.4 Make sure that there are no open fittings on control and the internal leakage line is not "dead headed".
- 3.5 Index protractor 560000 ET-1 so that the calibrating pin will slip thru the protractor, index ring and stop plate at 53° ± 15' below the max A/B stop.
- Determine max A/B stop, decrease power lever 53° from this point. Insert index pin thru the protractor and index ring, if it doesn't engage hole in the stop plate, slip the stop plate until all three holes are lined up and the indexing pin can be inserted. Protractor must read 67° at this point. If necessary slip protractor face until 67° on protractor and scribe on dial are in line. Lock protractor and stop plate in place.
- 3.6 The flowmeter density adjustments shall be set in accordance with actual density measurements during hot fuel tests.

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4.0: EXTERNAL LEAKAGE

*4.1 With PIA at max A/B, set boost pump pressure to 60 ± 5 psig. There must be no external leakage, and no more than 10 dpm from the PB drain and 30 dpm from the pump controller drain.

5.0 PROOF PRESSURE TEST

*5.1 Set PLA; Max. increase Wf to 10,000 ± 500 PPH. Close down on outlet valve until Pin - 1500 ± 20 psi (do not hold over 1 minute at this pressure). Check for external leakage. No leakage allowable. Open outlet valve.

6.0 POWER LEVER SEQUENCE

Set PLA = Max. PB = 15. Decrease PLA to 0°. Apply 150 psig to speed signal valve. Increase PLA to 67°. Adjust T.O.P.V until the recirculation valve closes and the Zone I S.O.V. is open. Determine actuation by noting that when increasing the power lever the signal pressure to the recirculation valve is Pin to Pin - 20 psi, and the signal pressure to the Zone I S.O.V. is PBody to PBody + 20 psi.

7.0 PUMP CONTROLLER CALIBRATION

7.1 Set PLA = max. P_B = 15. Adjust spring pre-load on pilot valve until pressure differential between sensor inlet pressure is 75 ± 15 psi. Repeat at P_B = 50 & 100 differential pressure must remain at 75 ± 15 psi.

7.2 Set PLA = max. Increase P_B until Wf = 25000 PPH. Adjust sensor for inline regulator until differential across total flow T.V. is 40 psi.

8.0 PB SERVO CALIBRATION

NOTE: Refer to Build-Up Sheet for Dim K L-7208-12. If Dim K is Plus (+) add this amount to the below PB pressures.

8.1 Set PLA = Idle, increase P_B = 15 ± K, bleeds closed. Adjust peak throttle valve position adjustment until cam follower is in bottom of the detent on the P_B Cam.

Note: Bottom of detent is determined by change of motion on dial indicator. Bottom of detent is located at point where-indicator reverses direction po more than (±.0001).

- 8.2 Increase PB to 215 ± K. Shim C.B.A. pushred until cam follower is in bottom of high PB detent.
- 8.3 Repeat 8.1 and 8.2 until detents are set.
- 8.h Set PLA = Idle, bleeds open. Vary PB from 5 to 215. Locate low and high PB detents. Difference between detents must be 168± 2 psi. Adjust CBA pushrod ball follower until this difference is obtained.

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8:5	Set the bleeds in the closed position and determine that the Tt2 can detents are still located at $15 \pm K$ at $215 \pm K$ psia.	n
8.6	Repeat items 8.1 thru 8.6 if required.	

9.0 TEMPERATURE SERVO CALIBRATION

- 9.1 Set PB = 15 ± K, PLA = max, Tt2 = -65° F, bleeds closed. Adjust position spring on the Tt2 input lever until the cam calibration follower just starts to come out of the detent (± .0001).
- 9.2 Set PB = 15 ± K, PLA = max. Tt2 = +950°F, bleeds closed. Adjust rate spring on the flapper until the cam calibration follower just starts to come out of the detent (±.0001).
- 9.2.1 For calibration it is acceptable to simulate temperatures above 250°F per para. 1.2.4 of this specification.
- 9.3 Repeat items 9.1 and 9.2 until the detents are set.

10.0 TOTAL FLOW THROTTLE VALVE CALIBRATION

10.1 Set PB = 15, PLA * max. Tt2 = 60°F, bleeds closed. Record total flow T.V. displacement and total metered flow. Increase PB = 100. Record total flow T.V. Displacement and total metered flow T.V. rate is 90 PPH/.001.

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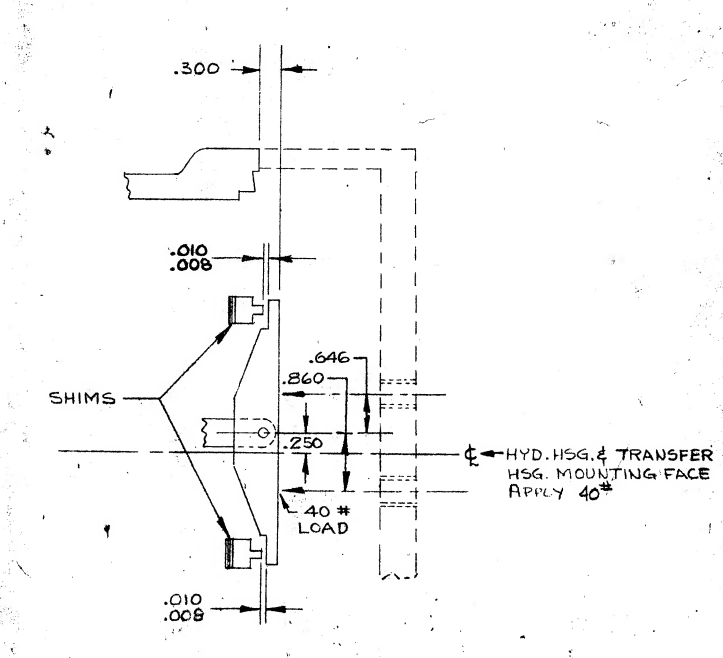
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10.2	Bleeds closed, PLA = 0, It2 = -60°F, FB = 200. Recirculation flow must be	_
•	3000 PPH. Adjust minimum flow stop Litil this Wf is obtained.	-

- Bleeces closed, Tt2 = +60°F. Run and plot Wf vs. PB for PLA at max. and idle for PB of 15, 30, 50, 75, 100, and 150. A straight line drawn thru 15 and 50 on the max. line and 100 and 150 on the min. line must intersect at -2 paid and -150 ppn. The actual intersection will be decided by finite values of Wf and PB. (Wf and PB exter).
- 10.4 Bleeds closed, Tt2 = +60°F, PB = 15, PLA = max. Adjust T.V. multiplying lever hinge until Wf error is reduced to -150 ppn.
- If data lines determined in 10.3 do not intersect at ~2 psia it will be necessary to reshim the T.V. amiltiplying lever ninge. Approx. .006 shims will change intercept 1 psi. Adding shims will move intercept to right (plus).
- 10.5.1 Set FLA = Max, PB = 100, Tt2 = ~65°F, bleed: clased. Record Wf. Increase Tt2 to + 550°F and record Wr. Differential Wf between ~ 65°F and + 550°F must be 9000 ± 250 PPH. Adjust the It2 cam bias adjustment until this differential is obtained.
- PLA = idle, PB = 100, Tt2 = coCF, bleats toset. Adjust post lever serve pliot valve position until Wf = 7000 PPH. At these conditions turn the power lever serve stop C.W. until Wf starts to increase. Then were CCW until Wf just stops decreasing.
- 10.7 Sen PLA = Max., PB = 300, Tt2 = ~60°F, bleeds closed. Adjust the power lever linkage bracket until Wi = 36000 PPR. At this time oneck stroke in the power lever serve. Stroke must be .900 t .100 for full power lever movement.
- 10.8 Recheck 10.6 and 10.7, a slight brimming adjustment may be necessary.
- 11.0 POWER LEVER SERVO TRANSIENI (Optional to be run only if requested by H.S. Engineering.)
- Shim inline regulator so full stroke of power lever servo is obtained in $\pm .75 \pm .25$ sec. Check affect of pressure and flow level on this transient.
- 11.2 Set PLA = Idle, PB = 100, Tt2 = +60°F, bleeds closed. Move power lever to max frow. Rate change must be 14400 PPH/sec. Maximum.
- 12.0 ZONE 2 MANIFOLD TRANSFER
- 12.1 Set PLA = Idle, PB = 60, Tt2 = +60°F, bleeds closed. Increase PLA and determine actuation point of the Zone 2 manifold. The Zone 2 manifold must actuate at 16200-17200 PPH. Adjust the C.D.P. power spring to the context actuation point.

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-7208-23 ZONE I TRANSFER



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12.2	Set PLA = Idle, PB = 15, Tt2 = +60°F, bleeds closed. Increase PB = 120	وأ
	increase PLA and determine actuation point of the Zone 2 manifold. The	ı
	Zone 2 manifold must actuate at 32750 - 3h250 PPH.	

- 12.3 Set PLA = max, PB = 120, Tt2 = + 60°F, bleeds closed. Decrease PLA and debarmine point at which the Zone 2 manifold closes. Zone 2 manifold must close at 31750 34250 PPH.
- 13.0 PEAK THROTTLE VALVE RATE
- 13.1 Set PLA = max, PB = 50, Tt2 = +60°F bleeds closed. Record Wf in Zone 1. Increase PB to 150 and record Wf in Zone 1. Difference in Wf between 50 and 150 PB must be 22500-23500 PPH. Adjust peak valve sensor until this difference is obtained.

FINAL CALIBRATION

Note: A Torque of 45-50 in-# shall be applied to the pump control cutput lever throughout final calib.

- 14.0 MAX RATIO CALIBRATION BLEEDS CLOSED
- 14.1 Set PLA = Max, Tt2 = +60°F, bleeds closed. Récord total metered Wf, peak Wf; T.V. \(\alpha\) P and P.C. \(\alpha\) P at the following PB pressures. (Note: Approach 15 psia in the increasing PB direction in all cases unless otherwise noted). PB = 15, 20, 30, 40, 50, 75, 100, 115, 150, 200, 220, 150, 100, 50 and 15 psia. See Appendix A-1 for limits. Hystersis must be within \(\alpha\) of increasing Wf. Record return to pump inlet flow at 15 and 220 psia.
- 15.0 MIN RATIO CALIBRATION BLEEDS CLOSED
- *15.1 Set PLA = idle, Tt2 = +60°F, bleeds closed. Record total metered Wf, T.V. \(AP\), and P.C.\(AP\) at the following PB pressures; 15, 30, 50, 100, 150, 200, 220, 100, and 30 PSIA. See appendix A-2 for limits. Hysteresis must be within 1% of increasing Wf. See Note in Para. 14.1.
- 16.0 MAX RATIO CALIBRATION BLEEDS OPEN
- *16.1 Set PLA = max, Tt2 = +60°F, bleeds open. Record total metered Wf, Peak Wf, T.y. \(A P \) and P.C. \(A P \) at the PB pressures listed in lh.l. See appendix B-1. For Limits hysteresis must be within 5% of increasing Wf.
- 17.0 MIN RATIO CALIBRATION BLEEDS OPEN
- *17.1 Set PLA= Idle, Tt2 = 60°F, bleeds open. Record total metered Wf, T.V. \(AP\), and E&C.\(AP\) at the PB pressures listed in 15.1. See appendix B-2. For limits hysteresis must be within 5% of increasing Wf.
- 18.0 POWER LEVER SEQUENCE AND TRANSIENT

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Set PLA = max, Tt2 = +60°F, PB = 15, bleeds closed. Apply 150 psig to the *18.1 speed signal valve. Decrease PLA to C' then slowly increase PLA. At 66-68° the recirculation valve must close and the zone I primary manifold S.O.V. must open. Increase PLA to 120°. Decrease pressure to speed signal valve to zero. Control must remain in the on position. Increase pressure to the speed signal valve to 150 PSIG, then slowly decrease PLA. Record PLA at which S.O.V. closes.

Note 18.2 and 18.3 to be run only if requested by H.S. Engineering.

- 18.2 Set PLA = Idle, PB = 100, Tt2 = +60°F, bleeds closed. Connect Sanborne recording equipment to the total flow element. Increase the power lever to max position. Rate of change of metered Wf must be 14400 PPH/sec. maximum. Repeat in the decreasing power lever direction.
- 18.3 Repeat item 18.2 at PB of 15, 50 and 150 psia. Wf rate change must not exceed 2120 PPH/sec at 15 psia, 7200 PPH/sec at 50 psia, and 21200 PPH/sec. at 150 psia.
- 19.0 TEMPERATURE (Tt2) SENSING CALIBRATION - (See Appendix C-1 for Mimits)
- Set PLA = max, Tt2 = -65°F, bleeds closed. Record total metered Wf at the *19.1 following PB pressures: PB = 20, 30, 40, 50, 100, 150. See Note Para. 14.1.
- Repeat item 19.1 at temperatures (Tt2) of 0°F, +150°F, +550°F, +150°F, 0°F. *19.2 Note: Temps. below 250°F to be actual, above can be simulated.
- *19.3 Repeat item 19.1 at +550°F with bleeds open.
- 20.0 MANIFOLD TRANSFER SYSTEM CALIBRATION
- In the following calibration record total metered Wf at the manifold transfer 20.1 points.
- ***20.2** Set PLA = idle, PB = 30, Tt2 = +60°F bleeds closed. Increase PLA to max, record point listed in item 20.1.
- *20.3 Repeat item 20.2 at PB of 60, 80, 100, 125, 150 and 190 psia. Run in decreasing power lever direction at 150 and 60 PB. See appendix D-1 for limits.
- Set bleeds in open position and repeat item 20.2 and 20.3. See appendix D-2 *20.4 for limits.
- 21.0 MINIMUM OPERATING PRESSURE
- Set PLA = idle, PB = 15, Tt2 = +60°F, bleeds closed. Metered Wf must be *21.1 3150-3450 PPH. Record control inlet pressure and control body pressure. Control inlet pressure must be a minimum of 135 psi above control body pressure.

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22.0 SHUT-OFF VALVE LEAKAGE

- *22.1 Set PLA = 0°, Tt2 = +60°F, PB = 15, bleeds closed. Remove zone I and zone II outlet lines. Leakage in Zone I and Zone II must not exceed 10 dpm in either line. Re-connect outlet lines and shut down main and boost pumps.
- *22.2 Set PLA = 0°, Tt2 = +60°F, PB = 15. Start Boost Pump only and maintain Boost Pressure at 50 psig. Remove Zone I and Zone II outlet lines. Leakage must not exceed 10 dpm in either line. Re-connect outlet lines. Turn on main pumps.
- #23.0 RECIRCULATION VALVE LEAKAGE
- *23.1 Set PLA = max, Tt2 = 60°F, PB = 15, bleeds closed. Remove the recirculation line. Leakage in the recirculation line must not exceed 20 cc/minute.
- 24.0 HOT TEST REQUIREMENTS
- *24.1 The following items shall be run at room temperature ambient conditions and fuel temperatures of 150° 175°F.
- Run items 14.1, 15.1, 20.2, and 20.3. Note: No external leakage is allowable.
 - *24.3 The following items shall be run under room temperature ambient conditions and fuel temperatures of 350° 375°F.
 - *24.4 Run items 14.1, 15.1, 20.2 and 20.3. Note: No external leakage is allowable.
 - 24.5 H.S. Engineering will determine acceptability of controls meeting Hot test requirements upon presentation of data.
 - 25,0 PRESERVATION AND STORAGE
 - At conclusion of bench calibration, drain the calibrating fluid from the control and prepare the control for shipment in accordance with H.S.Spec 380.

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PB	Conditions	Total Wf Limits	Peak Wf Limits
15 20 30 40 50 75 100 115 150 200 220	Tt2 = 60°F Bleeds closed PLA = Max.	5650-6250 7400-8200 10900-12100 14500-16000 18150-19950 26500-28500 34900-36900 42400-44000 52400-54400 59000-61000	3325-3675 4375-4825 6550-7250 8750-9650 10925-12075 16400-18100 22000-24000 25450-27450 33500-35500 41500-43500
			41500 43500

APPENDIX A-2

PB	Conditions	Total Wf Limits
15 30	Tt2 = 60°F	2850-3150
50 100	Bleeds closed	2850-3150 3275-3625
150 200 230	PLA - Idle	6550-7250 9875-10875 13100-14500
	•	14450-15950

APPENDIX B-1

PB	Conditions	Total Wf Limits	Peak Wf Limits
15 20	Tt2 - 60°F	6650-7500 8750-9850	3800-4300
30 40	Bleeds open	12875-14525 17050-19250	5125-5775 7700-8700
50 75 100	PLA = Max.	21400-23800 31500-33900 41500-43900	10250-11550 12825-111175 19300-21700 26100-28500
115 150 200 220	ie .	50400-52800 58800-61200 58800-61200 58800-61200	30200-32600 39800-42200 41300-43700 41300-43700

APPENDIX B-2

PB	Conditions	Total Wf Limits
15 ⁻ 30	Tt2 = 60°F	2825-3175
50 100	Bleeds open	2825-3175 3850-4350 7700-8700
150 200 220	PLA = Idle	11 550- 13050 - 15450 - 17450 17025 - 19175

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APPENDIX C-1

Temperature Sensing Calibration

	Tt2 = -65°F B.C.		Tt2 =	0°F. B.C.
PB	Total Wf Limits	•	PB	Total Wf Limits
20 30 40 50 100 150	8650-9750 12925-14575 17000-19200 21100-23500 42200-44600 58800-61200	v	20 30 40 50 100	7950-8950 11750-13250 15600-17600 19500-21900 38300-40700 57100-59500
	$Tt2 = +150^{\circ}F. B.C.$		Tt2 =	+550°F. B.C.
PB	Total Wf Limits		PB	Total Wf Limits
20 30 40 50 100 150	7625-8575 11425-12875 15175-17125 18300-20700 35750-38150 53600-56000		20 30 40 50 100	6950-7850 10100-11300 13350-15050 16500-18600 33350-35750 50300-52700
PB	Tt2 = +550°F. B.O. Total Wf Limits	·	Note:	Hysteresis Wf must be within 5th of Wf in the increasing Tt2 direction
20 30 40 50 100	8100-9300 11800-13600 15575-17825 19350-22150 39500-42300 58600-61400	•		morodoring to arregoral
		APPENDIX D-1		•
30 60 80 100 125 150 190	7925-8775 15875-17525 21200-23200 26800-28800 33800-35800 40700-42700 43000-45000		Note:	Hysteresis Wf must be within 2000 PPH of increasing Wf.
130	43000-43000			7.1

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APPENDIX D-2

PB	Transfer Wf
30	9300-10500
60	18700-21100
80	25300-27700
100	31900-34300
125	40200-42600
150	42800-45200
190	42800-45200

APPENDIX E-1

Wf Zone 1	ΔP Injection	Manifold	<u>(Psi)</u>
3000	90-110		
6000	140-165		
10009	190-230		
20000	295-345		
30000	380-440		
40000	460-520		

Wf Zone 2	AP Injection Man	nifold	(\underline{Psi})
2000	115-145		
3000	135-165		
5000	205-245		
10000	315-365		
150000	410-470		

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APPENDIX F

JFC-51 SHIMMING INSTRUCTIONS

These shimming instructions are to be used for initial buildup. Note: thickness and setting dimensions may be varied to meet the final flow calibration.

- l. Power Lever Indexing (REF. L-7208-24; Et-1) Determine Max. A/B stop, decrease power lever 53° from this point. Insert index pin through the hole in the protractor, index ring, and stop plate. 'Protrector must read 67° at this point. If necessary, slip the protractor face until it reads 67°. Lock protractor and stop plate in place.
- 2. Throttle Valve Roller Linkage (REF. L-7208-10)
- 2.1 Shim Bracket 560169 on peak valve piston such that "bellorank" lever 558961 has a 1:1 lever ratio.
- 2.2 Obtain dim. A (see Fig. 2) prior to installation of peak valve.
- 2.3 Shim thickness = A - B - 2.00
- 3. Throttle Valve Multiplying Lever Pivot (REF. L-7208-10)
- Shim the multiplying lever pivot bracket 558958 such that the distance from 3.1 the centerline of the pivot to the centerline of the rollers 568339 is 1.335 when the peak valve is at 215 psia * K.
- Set the multiplying lever at an angle of 30° by utilizing fixture 560000ET39 3.2 (See Fig. 1). Position the peak valve to 215 psia * K. Zero out dial indicator. Install gage which locates rollers in respect to the centerline of the multiplying lever pivot. Adjust the peak valve position until the rollers are properly located. Determine amount and direction peak velve was moved. If adjusting screw was turned CCW (lower CDP) subtract this amount of shims from the multiplying lever pivot bracket. Add if C.W.

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Throttle Valve Roller Guide (Ref. L-7208-10)

- 4.1 Shim position of throttle valve roller guide 558954 such that distance from bottom of roller carriage track to top of metering window in the throttle valve is 3.853±.002 (see Fig. 3).
- 5. Throttle Valve Position Adjustment (Ref. L-7208-10)
- 5.1 Assemble throttle valve less return springs in control. Position the throttle valve so that it is .010 from bottoming (minimum flow position).
- With throttle valve located as in 5.1 limit the travel of the position adjustment rod 558963 by shimming under spacer 560213 with shims 513029 such that A = B. (See Fig. 9)
- 6. Power Lever Servo Output Lever (Ref. L-7208-10)
- 6.1 Install bracket 558966 on Servo Housing.
- 6.2 Obtain Dim. B, and C as shown on Fig. 4.
- 6.3 Shim between the Servo Housing and bracket 558966. Shim thickness = 1.080-(B+C).
- 7. Peak Inrottle Valve Tr 2 Cam (Ref. L-7208-12)
- 7.1 Determine the height to the centerline of the calibration cam follower A and to the centerline of control cam follower B from the parting line within .0005. (See Fig. 6)
- 7.2 Calculate Dim. K (to be used in control calibration)

Dim. K = Calib. Cam Follower Ht - Control Cam Follower Ht/.00615'

Note: If Dim. K is minus, Dim. K must be subtracted from Pb settings specified in the control calibration.

- 7.3 Measure the following as shown on Fig. 6
 - C: Height of upper metering window edge in sleeve (558851) from parting line
 - D: Metering edge of piston (558849) to upper end of piston

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(cont d)

- Er From shim shoulder to spherical radius on guide 558853.
- F: From centerline of 15 psia detent on the cam 558860 to the shim shoulder on the cam.
- 7.4 Shim thickness = B C + .092 D = E F.
- 7.5 Insert the cam shaft assembly in an arbor press in a vertical position.

 Apply a 30 lb. load to take the slop out of the pins. Measure the total shim thickness with a feeler gauge as shown in Fig. 6.
- 7.6 Install actual shim thickness between the 3-D cam and the cam shaft guide (558859).
- 7.7 Subtract the actual shim thickness from the total shim thickness and install these shims between the 3-D cam and the cam shaft collar (558857).
- 8. C.D.P. Sensor and Output Lever (Ref. L-7208-11)
- Assemble the 560195 lever assembly and the 560194 housing. Using fixture 560000ET-33 locate the C.D.P. lever in the horizontal position and measure dimensions A and B as shown in Fig. 5.
- 8.2 Assemble the 560195 lever assembly into the servo housing. Hold the lever in the horizontal position as determined in 8.1 Shim the 558901 nozzles to give a .005 gap between each nozzle and the lever.
- Assemble the motor bellows and adjust the screw so that the dimension from the bottom of pin 553137 to the bellows flange is B = .010 + gap between bellows flange and housing 560194.
- 8.4 Assemble evacuated bellows so that the dimension from the bottom of pin 553137 to bellows header is A B .045.
- 9. Temperature 2 Washout Link (Ref. L-7208-14)
- 9.1 Chtain the dimension A from the Tt2 mounting face to the centerline of pin 69725-3036 in bracket 560013. (See Fig. 8).

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9.2 With the power lever cam at its maximum radius obtain Dimension B Tt2 housing

mounting surface to the centerline of pin 69538A9-6 in lever 560024.

- 9.5 Shin between bracket 560013 and bracket 560028 with shims 560284.
- 9.4 Shim thickness * A B.
- 10. Compressor Bleed Shift Linkage (L-7208-13)
- With the C.D.P. lever in its horizontal position and multiplying lever 560141 parallel to it, determine dimensions (A), (B), (C), and (D) as shown on Figure 7. Shim under support bracket 560158 with shims 560157.
- 10.2 Shim thickness = C (A + B) (D + E)
- 11. Pressure Regulating Valve Sensor Feak and Inline (Ref. L-7208-116)
- 11.1 With the flapper system assembled outside the sensor housing. Determine dimensions A_s B_s and C with the flapper closed as shown in the flapper closed closed
- 11.2 Shim under pin-ball 558869 with shims 515298.
- 11.3 Shim thickness A-(B+C) + .015.
- 12. Funifold Transfer System (L-7208-23)
- Install 560000 Et-23 ecross hydraulic housing with 70 lb. force directed to the balance bar, locating the force balance bar (560112) in a horizontal position. With the balance bar in a horizontal position shim both nozzles to a .008 .010 gap. See Fig. 10.
- 12.2 Install 560000 Et-24 across the hydraulic housing. Maintain the force balance bar (5600112) in a horizontal position by installing .008 .010 shim stock between nozzles and the force balance bar.
- Utilizing 560000ET-24 locate the centerline of the C.D.P. rollers

 .jc6*002 from the centerline of pivot pin 69522-8-44 with the peak valve located at 15 psia * K. With the rollers held in this position shim under located 560082 with shims 560098 until distance from the centerline of pin 69725-36-14 on CDP rollers is .205*005 above the roller contact surface on the force balance bar.

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- Utilizing 560000ET-24 locate the centerline of the T.V. rollers .358±002 from the centerline of pivot pin 69522-8-44 with the throttle valve set for a .014 window opening. See Fig. 22. With the rollers held in this position shim under bracket 560093 with shims 560099 until distance from centerline of pin 69522-8-44 on the throttle valve rollers is .208±005 above the roller contact surface on the force balance bar.
- 12.5 Shim under bracket 560088 with shims 560097 so links 560087 and 560013 will not dis-engage under extreme travel conditions. (See Fig. 12)
- Assemble transfer housing less power springs, adjusting screws and transfer valve. Install this assembly on fixture 560000 ET-31. Adjust position of lever 560069 and 560070 until it is parallel to the transfer housing mounting face. Obtain Dimension A. (See Fig. 19)
- 12.6.1 With transfer linkage assembled in hydraulic housing obtain the Dimension
 "B" from the top of the rollers to the hydraulic housing mounting face.

 (Fig. 11) Shim under bracket 560064 with shims 560096. Shim thickness = B A.
- 13. Zone I Shut-Off Valve and Recirculation Valve
- 13.1 Obtain Dimension B on cap 558504 (See Fig. 18).
- Assemble seat 539418, valve and sleeve assembly 560012 into the housing.

 Install chevrons and back-up rings and bottom chevrons with spacer 558905.

 With valve and seals held firmly against the shoulder obtain readings at 90° intervals on the retainer. The readings should not vary more than .004, if they do the assembly is not seated.
- 13.3 The average reading is dimension A.
- 13.4 Shim between spacer and back-up ring (See Fig. 18). Shim thickness = S-A-B-(.002 to .004).

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11: Temperature Servo Piston Roller Position

- Ottain dimension from the temperature servo piston cap mounting surface on the linkage housing to the centerline of peak throttle valve bore. (Dimension B. See Fig. 13).
- 14.2 Install the temperature servo piston and 560000 ET-21, and 560000ET-7.

 Position the servo piston until it is at -65°F as indicated by the cam follower (560000 ET-7). With the piston held in this position obtain Dimension X.
- 14.3 Position rollers on the servo piston such that Dim. A = B X .745
- 15. Temperature Servo
- 15.1 With levers 562050 and 562059 in line as shown on Fig. 15. Hold lever 560136 parallel to 562059 and shim under bracket 560138 until distance between 562059 and 560136 is .501 ± .001.
- 15.2 With levers held as in 16.1 shim nozzles 560129 for a .003 gap on each nozzle.
- 15.3 . Shim under bellows assembly 574153 with shim 562054. Shim thickness $(X E) + \int (D + E) A = 0.001$. See Fig. 16 and 17.
- 15.4 Adjust stop screw 562055 until Dim. C F .300. See Fig. 17.
- 16. C.D.P. Sensor and Output Lever (Ref. L-7208-11)
- Obtain dimension A. Centerline of C.D.P. bellows cavity to mounting surface for C.D.P. lever assembly. See Fig. 20.
- 16.2 Install approximately .050 shims 560187 in C.D.P. lever assembly.
- 16.3 Install the C.D.P. lever assembly in fixture 560000 ET-36. Load the lever on its pivots with screw item (1) and set the lever parallel to surface (3) with screw item (2).
- 16.4 Ottain dimension B. Centerline of pin (4) to mounting surface.

 See Fig. 21.

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- Shim lever with 560187 shims until A-B = 0.
- 17. Pump Control Piston (Ref. L-7208-112)
- 17.1 Shim under rack to position the pitch line on the centerline of the siston. See Fig. 23.
- 17.2 Obtain dim. A. O. D. of piston.
- 17.3 Position the lower piston rack until it is parallel to a referenced surface plate and obtain dim. B. using a 1150 dia. wire.
- Shim under the rack with proper shims. Shim thickness = $(\frac{A}{2} + .068) B^{\pm}.001$
- 18. Zone II Shut-Off Valve and Peak Regulation Valve.
- , 18.1 Obtain dimension B on cap 558904. (See Fig. 24).
- Assemble sleeve 560008, packing 574177, sleeve 560005 and spacer 574355 into the housing. With assembly bottomed in the housing obtain dimension A.
- Shim for use at the bottom of the bore is part #574353. Shim thickness = A-B-(.002 to .004).
- 18.4 Assemble backup ring #69587-A-58, chevron #69588-58 and retainer #69586-A-58 on sleeve 560005. (See Fig. 25).
- 18.5 With the assembly held firmly against the shoulder obtain readings at 90° intervals on the retainer. The readings should not vary more than .004; if they do the assembly is not seated.
- 18.6 The average reading is dimension E.
- 18.7 Shim for use at this point is #569669. Shim thickness = E-(.002 to .004).
- 18.8 Assemble backup ring #69587~A~60; chevron #69588~60, retainer #69586-A~60 on seeeve 560005.
- With the assembly held firmly against the shoulder obtain readings at 90° are areals on the retainer. The readings should not vary more than .004; if they do the assembly is not seated.

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10.11. The average reading is dimension C. .

18.11 Obtain dimension D as shown on Fig. 25.

18.12 Shim for use at this point is #569669. Shim thickness = C-D-(.002 to .004).

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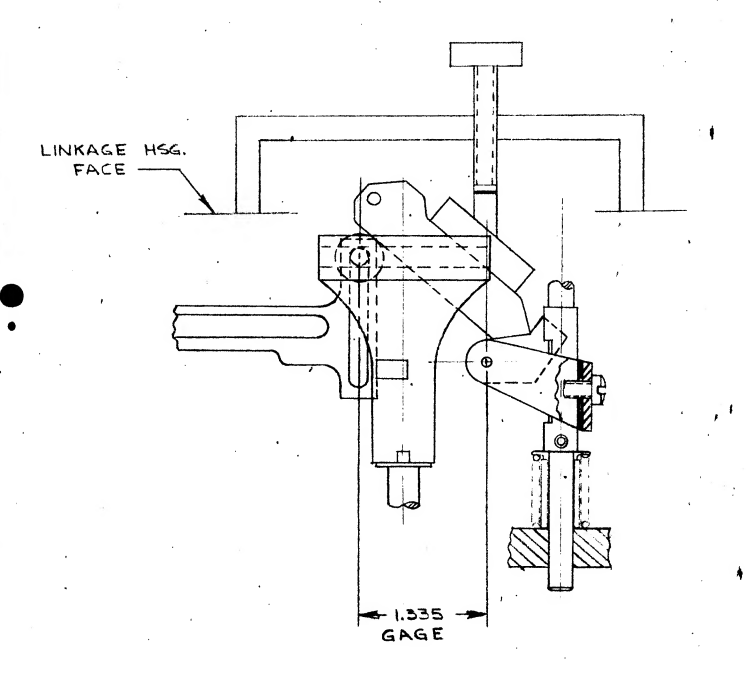
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CODE IDENT NO. 73030	
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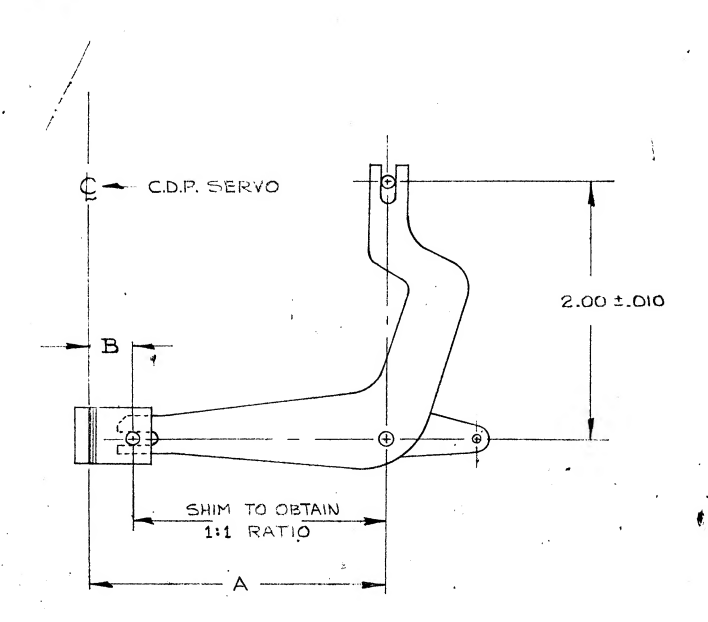
APPENDIX G

1,	PART NAME	APPENDIX G	
4	TARL NAME	LENGTH OF STROKE	
	L. Peak Throttle Valve	1.5 Min from bottomed position	
2	Cam Shaft & Ends With Piston Ring	1.5 Min from top of bore	
3	B. Pump Control	· ·	
1	a. Main Piston	1.4 Min from bottomed position	
1	b. Intermediate Piston	.3 Min from top of housing	
	c. Pilot Valve	.4 Min from bottomed position	·
4	. Throttle Operated Pilot Valve	**	
5	. Transfer System	•	
-	a. Piston (Inl&H Hsg.)	.5 Min from bottomed position	
	b. Transfer Valve	.5 Min from bottomed position	v•.; • · · · · · · · · · · · · · · · · · · ·
6	. PL Serve Pilot Valve	.5 Min from stop-pin	•
17	. PL Serve Piston	O Min from buttoms to all a	
- ['	(with Piston Rings)	.9 Min from bottomed position	
1,			
g	• Time Delay Valve	.3 Min from bottomed position	
	9. Speed Signal Valve		
- 1	(Upper & Lower)	I Man from bottomed modeld an	
	(Spran o Bounday	.4 Min from bottomed position	
10	O. PRV Sensor and		
	Peak Sensor	•25 Min from top of sleeve	
١,,	1 T. 7.4		
1.	l. Inline PRV	.4 Min from bottomed position	
112	2. Main T.V.	•	
-	(Install in Hsg. with Cover)	Stop to Stop	
	the same and the same of the s	stop to Stop	
13	3. Zone I SOV	.4 Min from window end of sleeve	
lu	Zana II Walana		•
"	a. Recirculation	1 200	*
ı	b. PRV & SOV	.4 Min from window end of sleeve	
	c. Ref. Valve	.h Min from window end of sleeve	
		******** TION OOD OF STEGAG	
15	Tt2 Piston		
ŀ	(With Piston Rings)	From Piston Ring Chamfer to Bottomed	Position
1			

L-7208-10 T.V. ROLLER LINKAGE Spec. No. HS13738 SHIMMING PROCEDURE



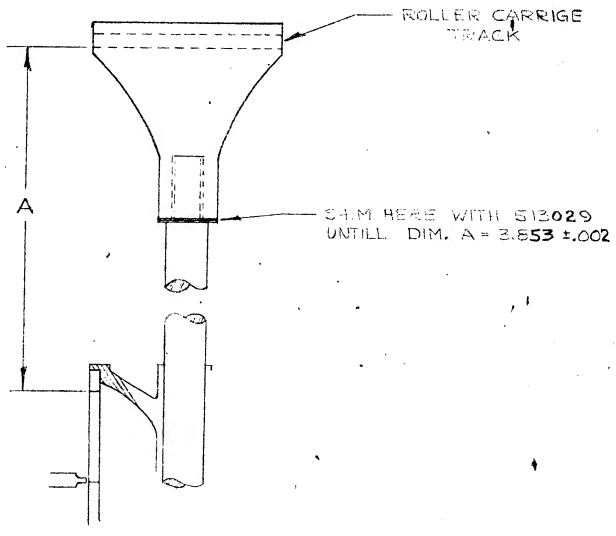
L-7208-10 T.V. ROLLER LINKAGE Spec. No. HS1373B
SHIM TO OBTAIN 1:1 RATIO



SHIM THICKNESS = A-B-2.00

USE 2.00" RATHER THAN MEASURING ACTUAL 2.00 ±.010 DIM., ERROR IN LEVER RATIO WILL BE INSIGNIFICANT, INSTEAD OF 1:1 RATIO WILL BE 1:1.01.

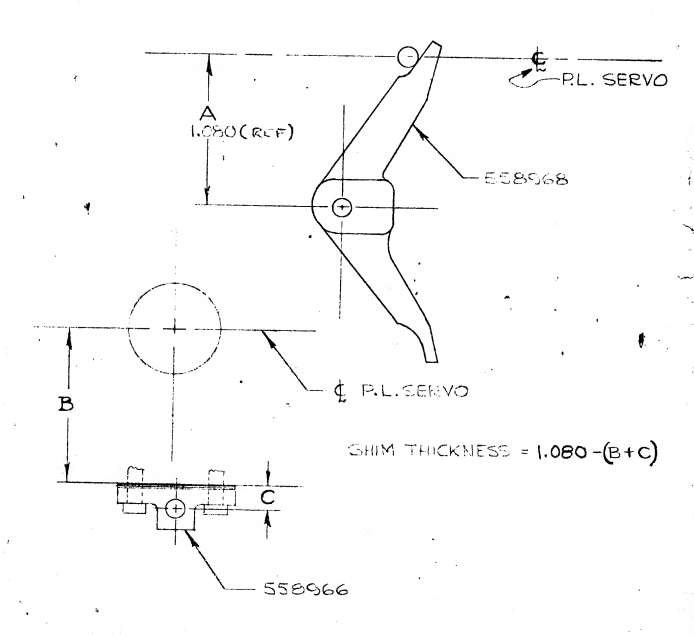
L-7209-10 T.V. LINKAGE Spec. No. HS1373B Page 27 of ____



SHIM THICKNESS = A = 3.853

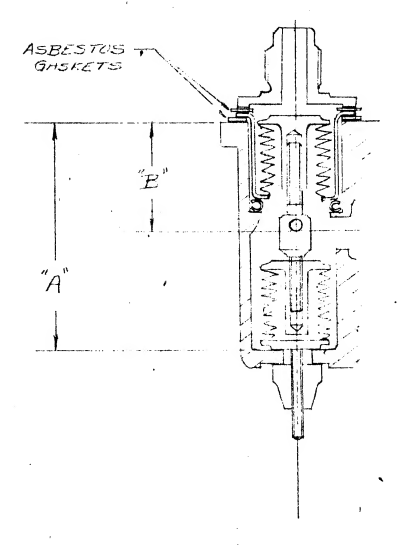
L-7208-10 T.V. ROLLER LINKAGE

(SET COPRECT RATE BETWEEN P.L. SERVO & T.V. MULTIPLYING LEVER ANGULARITY.)

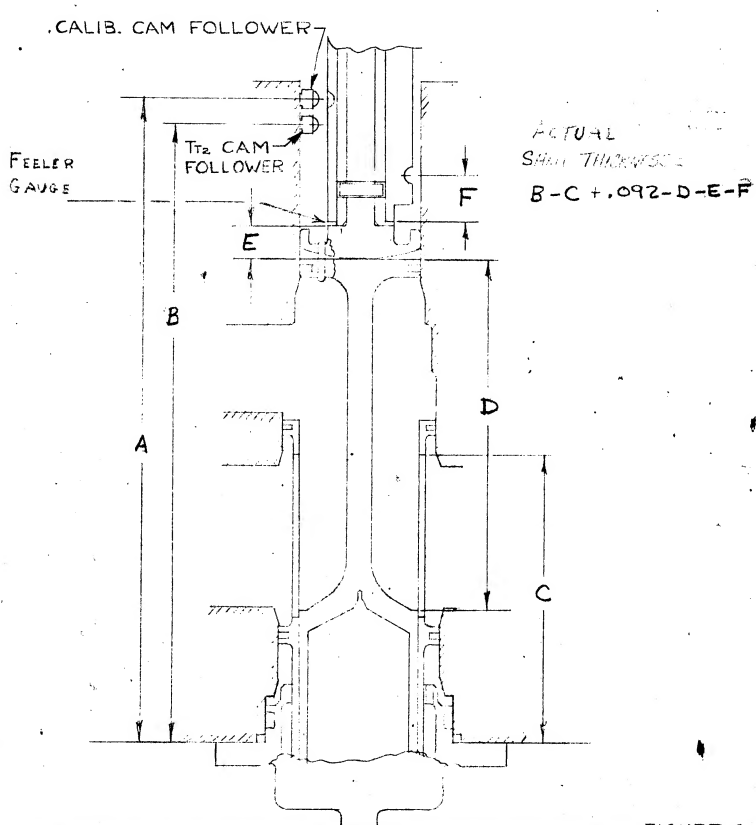


L-7208-11 C.D.P. SENSOR

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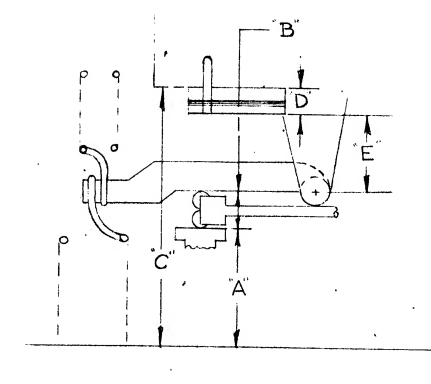
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FIGURE

L-7208-13 CBA.LINKAGE

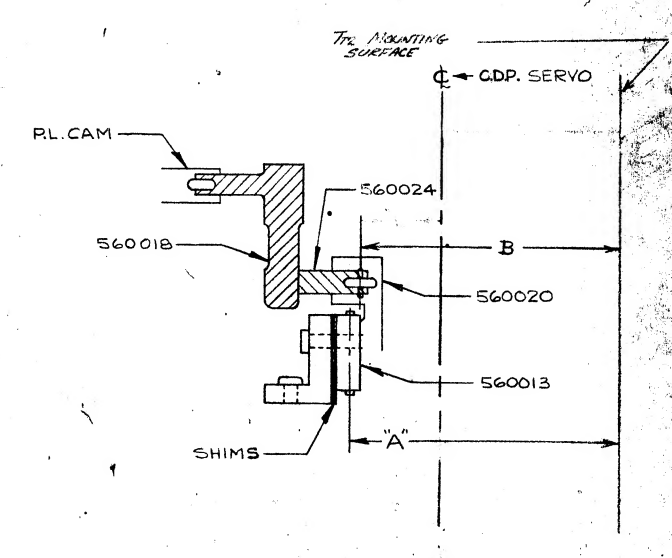
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MULTIPLYING LEVER & CD.P. LEVER' MUST BE PARALLEL

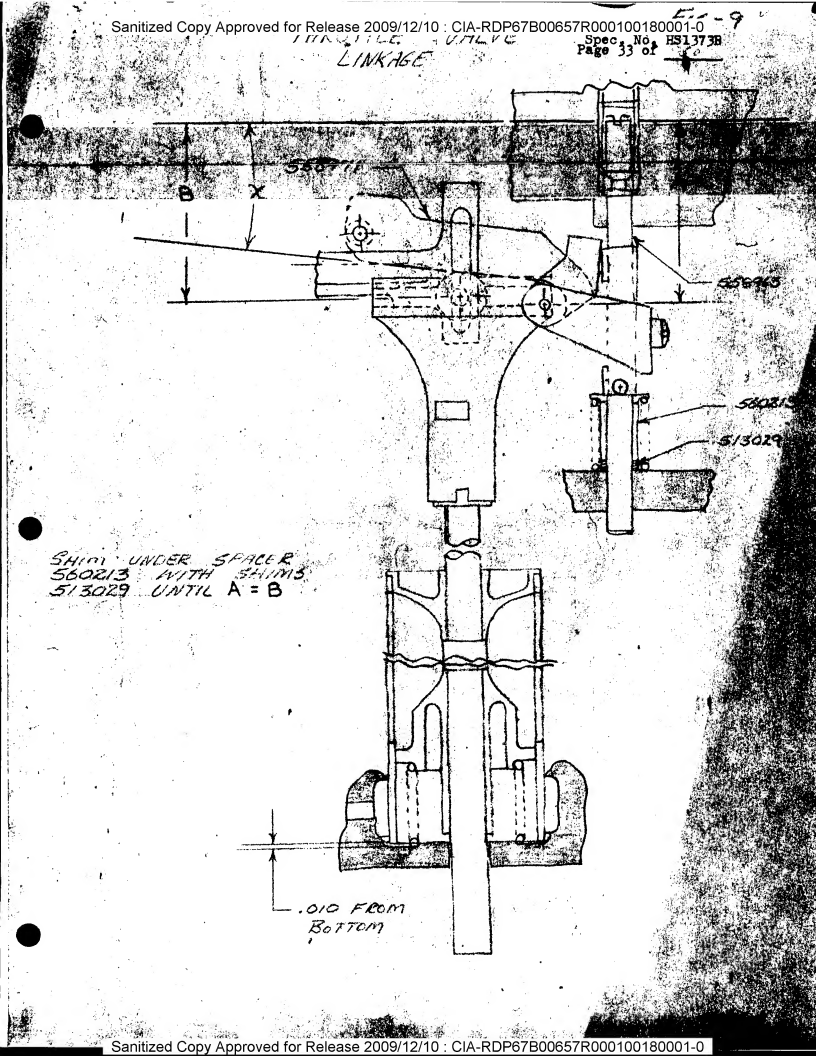


PARTING LINE HEGS. SEBBOB

SHIM THICKNESS : C- (A+B)-(D+E)



POWER LEVER CAM TO BE AT MAX. RAD.
WHEN MEASURING DIM. ""
SHIM THICKNESS = A+B



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L 7208-23 ZONE IL TRANSFER

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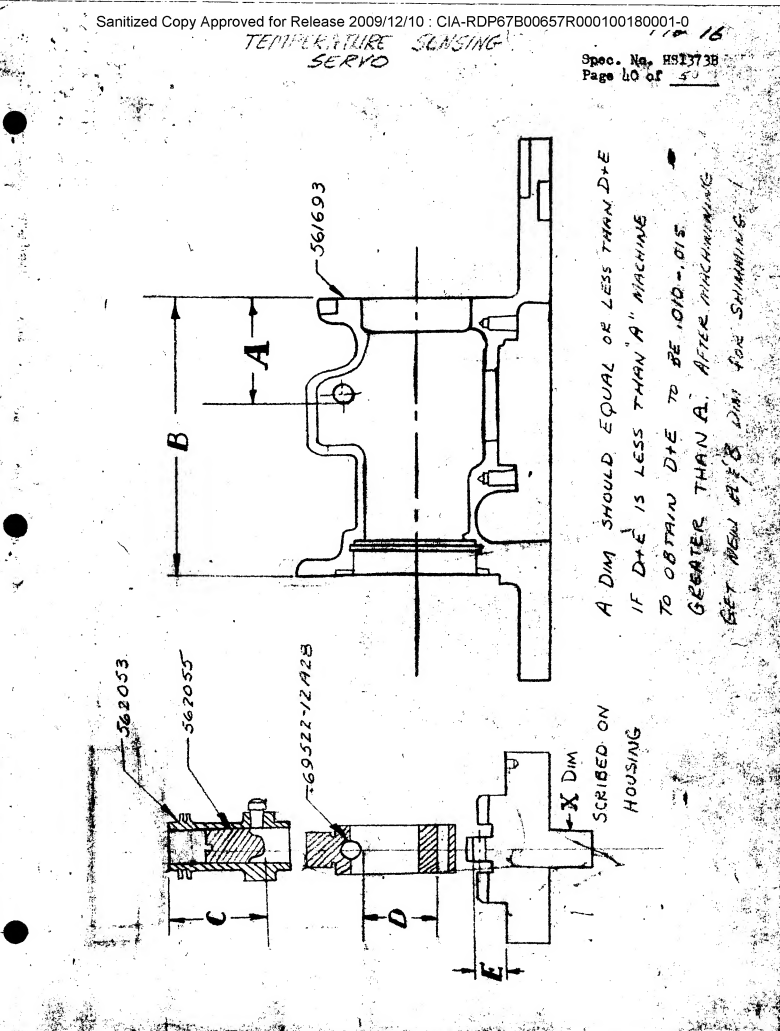
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TON T. V. PLON ROD.

No 22 3

WHEN SETTING PIVOT TO PROLLER DIM SOT COP SYSTEM SUCH THINT THE 3D CHIN BALL TRUCK CR IS IN THE IS POIN DETENT FOR COP ROLLERS AND SET TV , 014 OPEN WHEN SETTING T.V. ROLLERS.

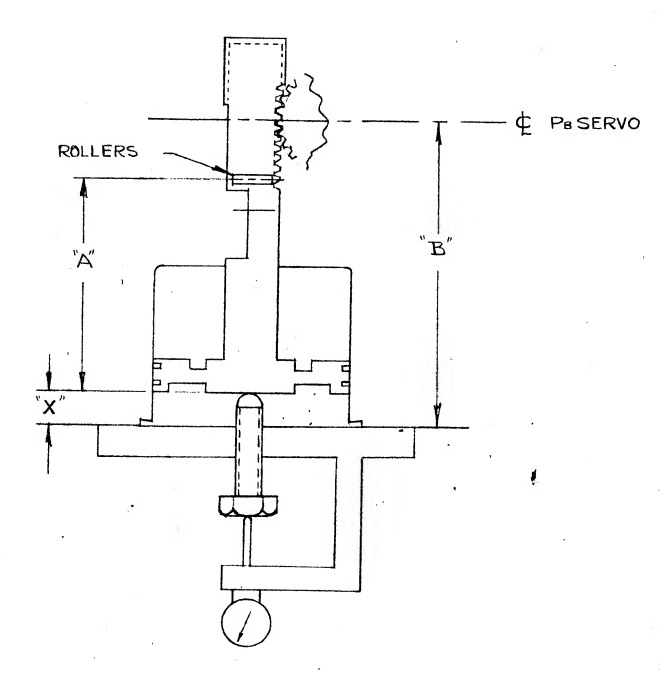


Sanitized Copy Approved for Release 2009/12/10 : CIA-RDP67B00657R000100180001-0 15 TEMPERALUEE JENSING Sped. No. HS1373B SERVO Page 39 of mon 562059 562050 AND 562059 LEVERS LINE AT HOINTS O, D, D, D, D AND 6 SURFACES 562059 MUST BE, IN .501 ± .001 CONTACT BEFORE MEASUREMENTS 562059 SET AT 560136 ARE TAKEN. ABOVE FOSITION ADD SHIM SSBSBONDER BRACKET 560138 SO THAT . SOI D IS OBTAINED WHEN LEVEL SHIM NOTTLES FOR SUZBER & LEVERSON HE PA COS WULL GA Sanitized Copy Approved for Release 2009/12/10 : CIA-RDP67B00657R000100180001-0

L-7208-28 Tr2 SERVO

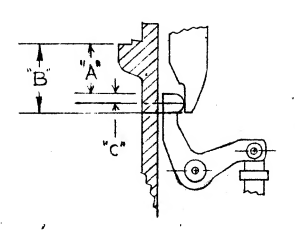
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ADJUST POSITION OF ROLLERS SO THAT AT PISTON POSITION FOR -65°F DIM."A"="B"-X"-745 DIM. B" TO BE DETERHINED DURING INSP.



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TRANSTER LINKAGE Spec. No. HS1373B : Page 36 of 30



SHIM UNTIL DIM "B" IS EQUAL TO OR GREATER THAN DIM. "A" + "C"

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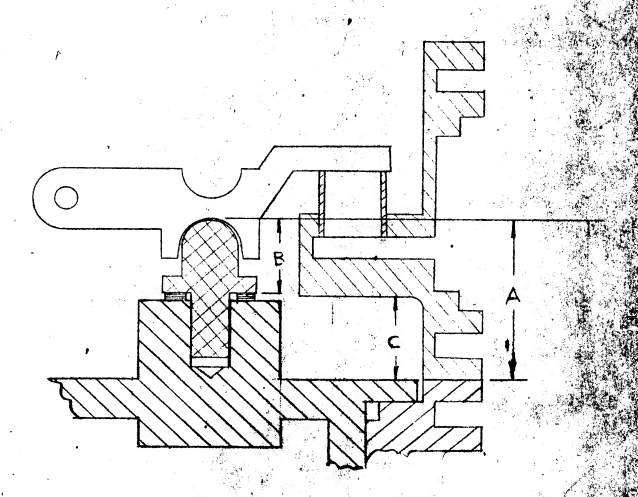
SHIMMING PROCEDURE

PRESS. REG. VALVE

SENSOR

CONTROL SN

Spec. No. HS13738 Page 38 of 30



SHIMMING

SHIM USED	REQ'D SHIM THICKNESS	SHIM	ACT.	ASS'Y	INSP
515298	X=[A-(B+C)]+.015			a n. garagana ngana nasawa	and the second section is a second

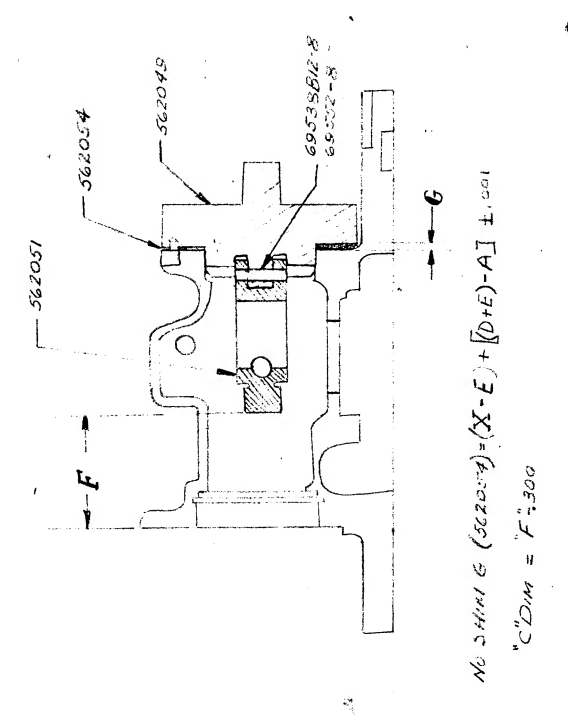
Spec Mg. MS1373B

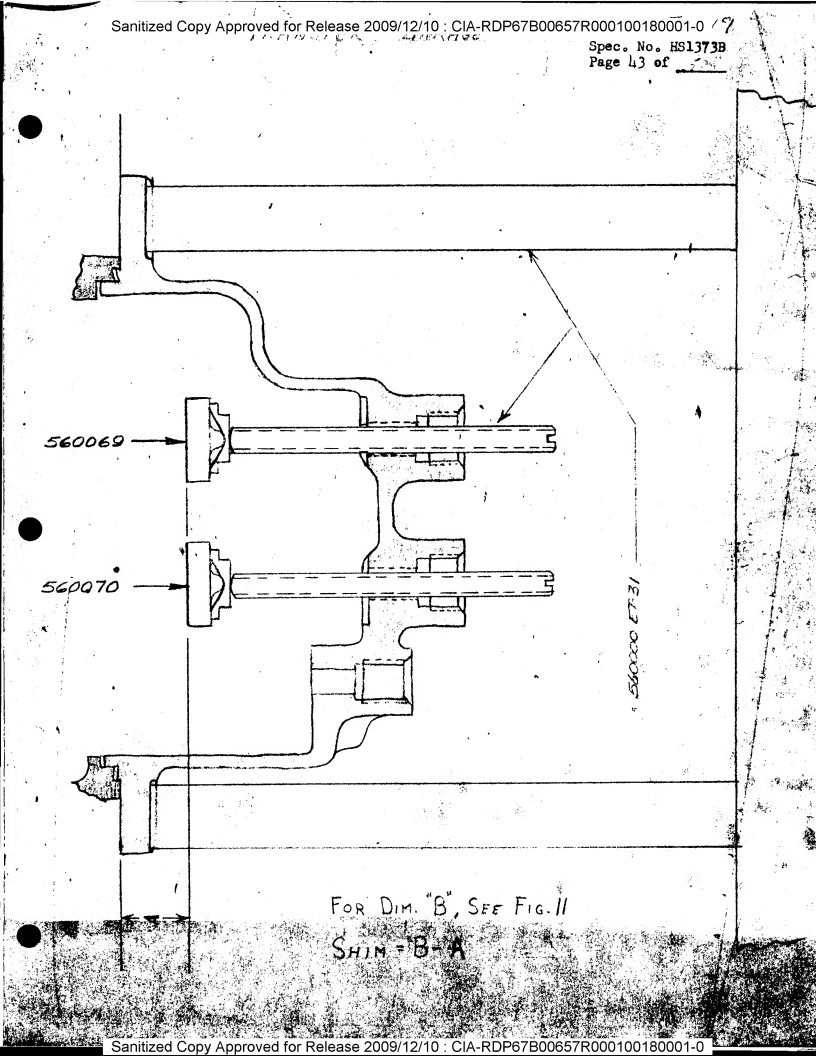
TFC 51

SHIMMING PROCEDURE FOR ZONE I MINERESTINE SHUT OFF VALVE AND RECIRCULATION FILL WITH

578904

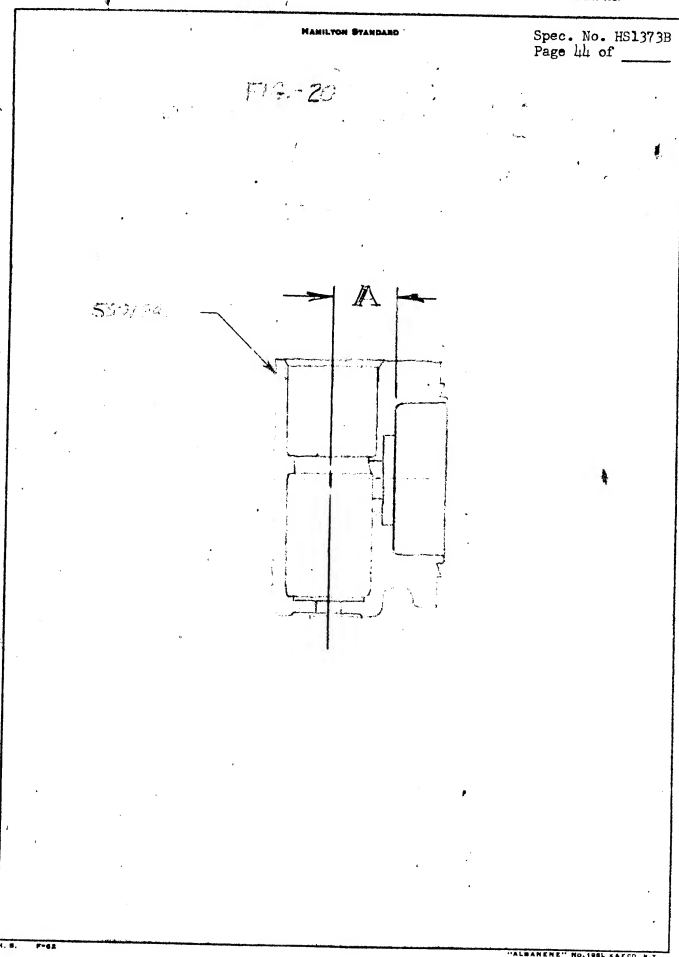
SHIM THICKNESS \$ = 28 - 76 - .002 Tu .004 SHIM TW: 569669



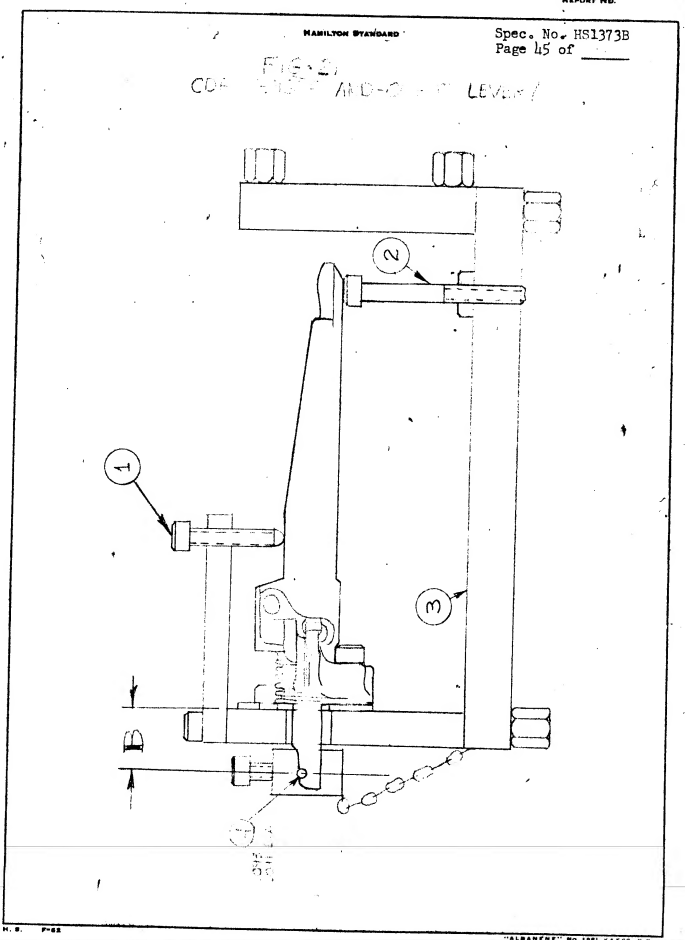


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REPORT NO.



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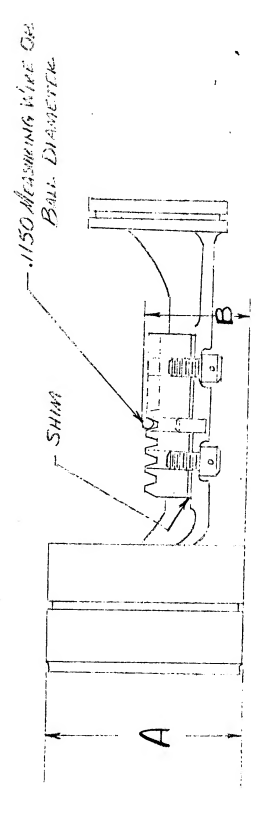
Sanitized Copy Approved for Release 2009/12/10: CIA-RDP67B00657R000100180001-0 L-7208-23 TRANSFER ROLL SHIMMING PROCEDURE FIGURE 22 TRANSFER ROLLER Spec. No. HS1373B Page 46 of 50 LINKAGE HSG FACE

014 WINDOW " OPENING

X=A-Y-.014

L-7208-112 TWO FIECE FULL CONTROL POWER FISTON

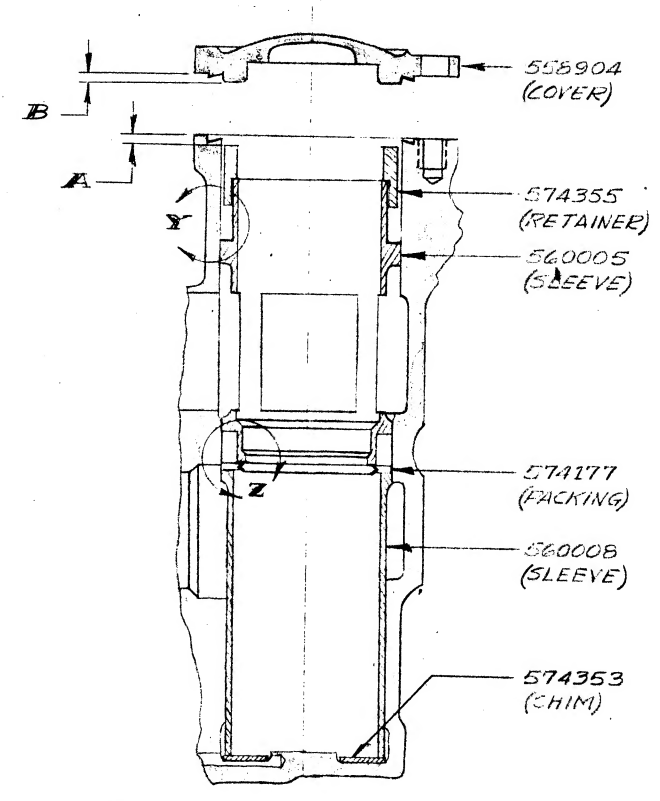
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SHIM = B- (2.+.068) 1.001

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PEAK REG. VALVE \$ 5.0. V. SHIMMING

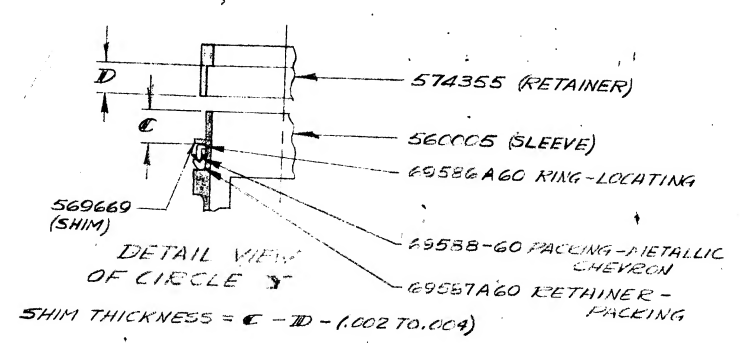


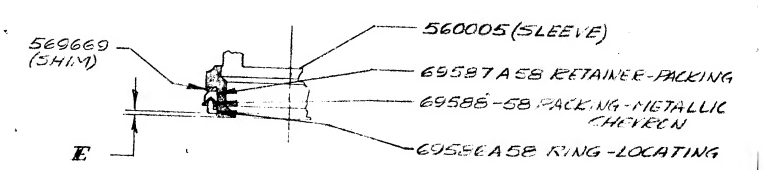
SHIM THICKNESS = II - 18 - (.002 TO .004)

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SHIMMING - PEAK REG. VALVE & S.O.V. SLEEVE CHEVRON'S



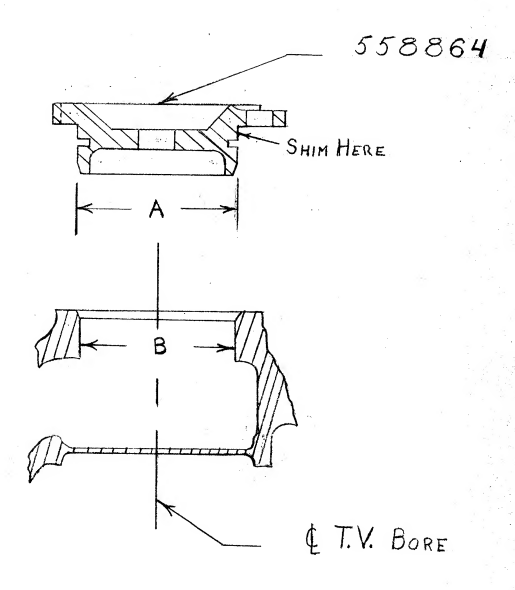


SHIM THICKNESS = E-(OCT TO.OCA)

DETAIL VIEW OF CIRCLE Z

T.V. COVER

Fig. 26
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SHIM THICKNESS = B-A
USE SHIM SK45400

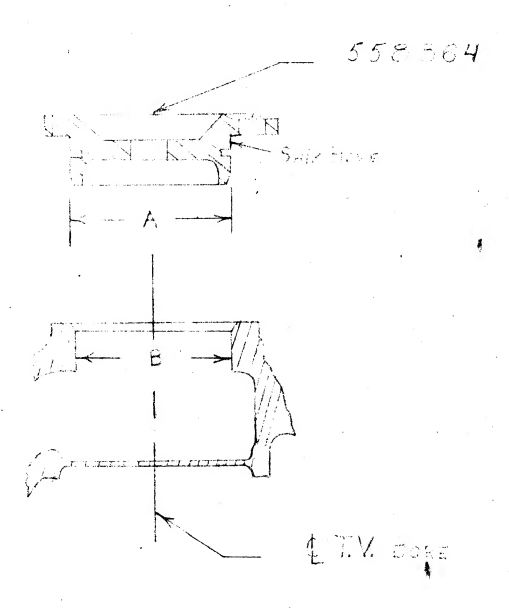
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T.V. COVER

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135 S. W. SX +5+10

HAMILTON STANDARD DIVISION OF UNITED AIRCRAFT CORPORATION WINDSOR LOCKS, CONNECTICUT

H.S. 1373B

Amend. Page 1 of 12

R. C. FF67626

Date: 11-27-6

H.S. 1373B "Afterburner Control JFC-51 Acceptance of"

Amendment /

- 1. In paragraph 1.2.6.6 change that part which reads "0-80 psi" to read "0-150 psi."
- 2. In paragraph 1.3.2.4 change "PcB" to read "Pcb."
- 3. In paragraph 3.1 change from "all two outlets" to read "both outlets ..."
- 3A. In paragraph 4.1 change from "3.853 \pm .002 ..." to read "3.880 \pm .001 ..."
- 4. In paragraph 3.2 change from "gages across the total flow throttle valve and the peak" to read "gage across the total flow throttle valve, 150 across the peak"
- 5. In paragraph *5.1 change from "Set PLA; Max. increase" to read "Set PLA = . Max., increase"
- 6. In paragraph 7.1 change from "Set PLA = max. PB = 15." to read "Set PLA max., PB = 15." to read "Set PLA max., Change from "Repeat at PB = 50 & 100 differential...." to read "Repeat at PB = 50 & 100, differential....."
- 7. In paragraph 8.1 change from "increase PB = 15 ± K, bleeds closed." to read "increase PB to 15 ± K, bleeds closed."
- 8. In paragraph .9.2.1 change from "para.1.2.4" to read "para. 1.2.3.1...."
- 9. In paragraph 10.5 change third sentence from "Adding shims" to read "Removing shims"
- 10. In paragraph #16.1 change from "See appendix B-1. For Limits hysteresis..." to read "See appendix B-1 for limits. Hysteresis...."
- 11. In paragrph #17.1 change from "See appendix B-2. For limits hysteresis ..." to read "See appendix B-2 for limits. Hysteresis"
- 12. Appendix E-1 Delete table entitled:

"Wf Zone 2 AP Injection Manifold Psi"

HAMILTON STANDARD DIVISION OF UNITED AIRCRAFT CORPORATION WINDSOR LOCKS, CONNECTICUT

	1373 B
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Page :	of 2 FF67626
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H.S. 1373B "Afterburner Control JFC-51 Acceptance of"

Amendment	,	
	 4	

- 13. Appendix F, para. 3.2 change the last two sentences from:
 - "subtract this amount of shims from the multiplying lever pivot bracket. Add if C_*W_* " to read "add this amount of shims to the multiplying lever pivot bracket. Subtract if C_*W_* "
- 14. Appendix F, para. 8.3 change from "B = .010 + gap" to read "B-.010 + gap ..."
- 15. Appendix F, Fara 10.1 change from "dimensions (A), (B), (C), and (D) ..." to read: "dimensions (A), (B), (C), (D), and (E)...."
- 16. Appendix F, para. 12.2 change from "balance bar (5600112)...." to read "balance bar (560112)...."
- 17. Appendix F, para. 12.6.1 change from "Shim thickness = B-A." to read "Shim thickness = A-B."
- 18. Appendix F, para. 13.4 change from "Shim thickness = S-A-B-(.002 to .004)". to read "Shim thickness S=A-B-(.002 to .004)."
- 19. Appendix F, para. 15.4 change from "Dim. C-F-300." to read "Dim C=F-.300."
- 20. Figure 3 change from "Dim. A=3.853 ± .002" to read "Dim. A = 3.880 ± .001"

 Figure 3 change from "Shim thickness = A ± 3.853" to read "Shim thickness = A ± 3.880"
- 21. Figure 10 change note callout from "apply 40#" to read "apply 70#." change note from "shim under nozzles to obtain .080 .010 gap" to read "shim under nozzles to obtain .008 .010 gap."
- 22. Figure 19 Change from "Shim = B-A" to read "Shim = A-B"
- 23. Figure 20 Change equation from "Shim = B-(A + .068) \pm .001" to read "Shim = (A + .068) \pm .001."
- 24. Figure 26 Change equation from "Shim Thickness = B-A" to read "Shim Thickness = B-A"

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H.S. 1373B

Amend. 2Page 1 of 1
E. C. AZ68890

Date: 5-/2-62

H.S. 1373B "AFTERBURNER CONTROL JFC51 ACCEPTANCE OF"

Amendment	2
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- Change paragraph 1.2.1 to read:
 - 1.2.1 "Test fluid will be PMC9073 for all testing except paragraph 24.0 where P & WA 523B must be used. Maintain control inlet and flow meter inlet at 95°F ± 5°F."
- 2. Change paragraph *24.1 to read:
 - *24.1 "The following items shall be run at room temperature ambient conditions and fuel temperatures of 150° 175°F with P & WA 523B Fuel."
- 3. Change paragraph *24.3 to read:
 - *24.3 "The following items shall be run under room temperature ambient conditions and fuel temperatures of 350° 375°F with P & WA 523B Fuel."



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PAGE 2 OF _

1.0 GENERAL INFORMATION

1.1 SCOPE

> This specification covers the method for testing the model JFC51 Afterburner Fuel Control 576400.

1.2 Equipment Required

> Flow bench with a boost pump capable of supplying 10-70 psig fuel pressure to the main pumps in a closed loop system of operation. Main pumps capable of supplying 65000 PPH at 1000 psig pump discharge pressure. Two metered flow meters; Zone 1 and Zone 2. Zone 1 meter must be accurate to 0.5% in the 3000 PPH to 50000 PPH range and the Zone 2 meter must be accurate to 0.5% in the 1500-25000 PPH range. A recirculation line flowmeter accurate to 1.0% in the 350-5000 PPH range. An internal leakage flowmeter accurate to 2.0% in the 350-3000 PPH range. Pump discharge pressure to be controlled as a function of pump controller output thru a system of relief valves in pump discharge line.

- 1.2.1 Test fluid will be PMC9073 for all testing except paragraph 1.2.8 where P & WA 523B must be used. Maintain control inlet and flow meter inlet at 100° ± 5°F.
- 1.2.2 Pneumatic pressure source and two gages for simulating engine burner pressure capable of maintaining for a minimum period of 0.5 flour any pressure between 10 and 300 PSIA. One gage 0 to 300 psia accurate to ±0.25 psia over a range of 50 to 300 psia.
- Constant temperature baths capable of maintaining temperature of -65°, 1.2.3 0°, +60°, & +150° within ±5°F.
- 1.2.3.1 Temperature equipment to maintain temperatures from +150°F. to +950°F. during Hot testing. Temperatures to be accurate within ±10°F.
- 1.2.4 Thermocouple and indicating unit with ±3°F. accuracy for measuring temperatures between -65°F. to 300°F. and with ±5°F. accuracy between +300°F. and 950°F.
- 1.2.5 Temperature cam calibration follower and dial indicator 560000 ET-7.
- 1.2.6 Gages for taking the following measurements within the specified accuracy.
 - 1. Control proof pressure: 0-1500 psi with 1.0% accuracy of full scale reading.
 - 2. Control inlet pressure (Pin): 0-1000 psi with 1.0% accuracy of full scale reading.

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1.2.6 Continued:

- 3. Control outlet pressure (Pout): Two gages Zone 1 and Zone 2: 0-1000 psi with 1.0% accuracy of sull scale reading.
- 4. Control body pressure (Pcb); 0-150 psi with 1.0% accuracy of full scale reading
- 5. Total flow throttle valve differential gage (APTFTV): 0-80 psi with .75% accuracy of full scale reading.
- 6. Peak flow throttle valve differentail gage (△PPFTV): 0-150 psi with •75% accuracy of full scale reading.
- 7. Pump Controller differential gage: 0-200 psi with .75% accuracy of full scale reading.
- 8. Rig boost pressure (Prb): 0-100 psi with 1.0% of full scale reading.
- 9. Spare Gages:
 - 1. 0-600 psi with 0.5% accuracy of full scale reading.
 - 2. 0-800 psi with 1.0% accuracy of full scale reading.
 - 3. 0-1000 psi with 1.0% accuracy of full scale reading (2 gages)
- 1.2.7 Separate pressure source capable of supplying 200 PPH at fuel pressures of 50-750 psig.
- 1.2.8 Provisions for testing the control at +350°F. Fuel Temperature with P & WA 523B Fuel.
- 1.2.9 Back pressure schedule as indicated in Appendix E-1.
- 1.2.10 Equipment to apply a 25-30in-# CCW Torque to the pump control shaft.
- 1.2.11 * Sanborn Recorder.
- 1.2.12 X-Y coordinate plotter.
- 1.2.13 Angular position indicator to supply pump control output shaft position imput to Sanborn recorder.
- 1.2.14 Preliminary Checks
- 1.2.14.1 The fuel control shall be assembled using the shimming procedure in Appendix F of this specification. The procedure is to act as a guide only, and may be varied as necessary to satisfy control calibration flow schedule requirements.
- 1.2.14.2 All valves must be stroked in their mating bores through at least 100 cycles according to the stroke requirements listed in Appendix G. During cycling, Dominion A Spindle Oil obtainable from Atlantic Refining Co., 1351 Main St., East Hartford, Conn.

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1.2.14.2	Continued:		ie	
	Note: One cycle contabts of moving the valve from through the decired stroke, and then return original position.	n its or	iginal pi valve to	sition the
	• Caution: During cycling, valve should not strike be be withdrawn from its mating bore in a manage valve sharp edges.	ottom of inner the	f bore n at would	or
1.3	Test Requirements			'
1.3.1	The following readings shall be seconded at each c	alibrat	ion point	•
	1. Total Metered Fuel Flow Wft	•		•
	2. Absolute Burner Pressure PB	•		(3
•	3. Inlet Bulb Temperature TT2		·	
	4. Power Lever Angle PLA			
	5. Compressor Bleed Position CBA	•		
	6. Throttle Valve Differential T.V	. ∆ P		è
	7. Pump Controller Differential P.C	. ДР		
1.3.2	The following readings shall be recorded at the beau variable input during calibration.	ginning	and end c	f the
	1. Control Inlet Pressure PSIG	Pin		•
	2. Control Outlet Pressure PSIG	Pou	t	•
	3. Test Fluid Temperature			
٠.	4. Control Body Pressure PSIG	P _{ch}		*
1.3.3	The following readings shall be recorded when noted	l:		•
	1. Zone 1 Fuel Flow - Wfl			OMESSE OF
	2. Zone 2 Fuel Flow - Wf2		· ;	
	3. Peak Fuel Flow - Wfp		7	**************************************
	4. Arming Signal - P5fG			
•	5. Transfer Point - Wf and PB		•	4 4

Pressure in recirculation line PR.

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·	WINDSON EUCKS, CONNECTION	1, U. S. A. Page 5 of
1.3.4	The following abbreviations, specification:	in addition to the foregoing are used in this
	l. Clockwise	CW
	2. Counterclockwise	
	3. Military PLA	MIL* (wide open throttle)
1.3.5	Accuracy of settings:	•
	1. PB settings shall be held	exact.
	2. Tt2 settings shall be held	d to ±5°F.
	3. Wf shall be read exact.	
2.0	INSPECTION REQUIREMENTS	
2.1	The items marked with as aster and as such must be under insp	risk (*) in this specification are inspection ite
2.2	TO SOURCE OF DOT OF TIRDED IND	ngs listed under "Reset" are re-adjusted or if ler "Replace" are replaced or removed for repair, esponding "Retest" must be retested and settings
•	Reset	Retest
	PB Servo (8.0) Temperature Servo (9.0) Total Flow T.V. (10.0) Zone 2 Transfer (12.0) Power Lever (6.1)	14.1.1, 14.2.1, 14.4.1, 14.4.2, 14.4.3 14.1.1, 14.4.1, 14.4.2, 14.4.3 14.1.1, 14.2.1, 14.4.1, 14.4.2, 14.4.3 14.5.1, 14.5.2 6.2, 6.3
	Replace ,	Retest
	Servo Housing Temperature Servo Transfer Housing Zone 1 Outlet Housing Zone 2 Outlet Housing Pump Controller	8.0, 14.1.1, 14.2.1, 14.4.1, 14.4.2, 14.4.3 9.0, 14.1.1, 14.4.1, 14.4.2, 14.4.3 12.0, 14.5.1, 14.5.2 14.8.2.1, 14.8.2.2 14.6.1, 14.8.1.3, 14.8.2.1, 14.8.2.2 7.1, 7.2.1, 7.2.2

No adjustments or changes in parts shall be permitted during the final, inspected, test of the control.

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3.0 INSTALLATION	INSTRUCTIONS
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- 3.1 Install control on drain table in a position similar to normal engine mounted position (Ref. P & WA Layout 203578), connect Pump Discharge to Control Inlet, both cutlets must be connected to separate flowmeters. Recirculation and Internal Leakage limes must also be connected to separate flowmeters.
- 3.2 Install 80 psi differential gage across the total flow throttle valve, 150 psi across peak throttle valve, also install 200 psi differential gage across the total flow T.V. and inline regulator.
- 3.3 Install a separate fuel pressure source to the speed signal valve.
- 3.4 Make sure that there are no open fittings on control and the internal leakage
- The flowmeter density adjustments shall be set in accordance with actual density measurements during Hot Fuel Tests.

4.0 EXTERNAL LEAKAGE

- 4.1 With PLA at Max A/B, set boost pump pressure to 60 ± 15 psig. There shall be no external leakage except:
 - a) No more than HODPM from the PB drain.
 - b) No more than 30DPM from the Pump Controller Drain.

The term "no leakage" shall be defined as the permissible visual appearance of fluid on the external surface of a control which does not become progressively of the control or forms droplets.

5.0 PROOF PRESSURE TEST

5.1 WithPLA at max., increase Wf to 10,000 ± 500 PPH. Close outlet valve until pin is 1500 ± 20 psi. Maintain this pressure for a time period not to exceed 1 minute. There shall be no external leakage. Open outlet valve. The term leakage shall be applied as defined in paragraph 4.1.

6.0 POWER LEVER SEQUENCE

- 6.1 Increase power lever angle until a position is reached where the PI Servo Piston moves .001..005. Look PL in place and adjust protractor slip ring until it reads fines up with the slot in the stop plate until the hole in the stop plate plate are locked in position.

 CAUTION: Be sure PL servo piston is not hitting the min line stop (cover or screw
- in cover) when finding the .001 .005 motion position.

 Set PLA-Max, PB-15. De rease PLA to 0°. Apply 150 psig to speed signal value.

 Therease PLA to 67°. Adjust T.O.P.V. cam until the recirculation valve closes and CAUTION. Toronto on the control of the cont
- 6.3 With the same settings as 6.2, determine actuation by noting that when increasing the power lever, the signal pressure to the recirculation valve is Pin to Pin -20 psi, and the signal pressure to the Zone I S.O.V. is PBody +20 psi.

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7.0 PUMP CONTROLLER CALIBRATION

7.1 Set PLA = max., PB = 18. Adjust-spring pre-load on pilot valve until pressure differential between sensor inlet pressure is 75-80 psi. Repeat at PB = 50 & 100 differential pressure must remain at 70 - 90 psi.

7.2 DYNAMIC PERFORMANCE

*7.2.1 Integration Rate

Distance pump controller shaft from Rig Output Flow Control. Set PLA at 120°, 112 at 60°F. Pb at 100 psia, bleeds closed; adjust Rig Output Flow Control to create a P (1-3) of 65 psi. Obtain a transient recording of AP (1-3) and pump controller output shaft angular position while making a step change to decrease AP (1-3) 5 to 9 psi below the pump controller setting. The angular rate of the pump controller output shaft shall be within 1/4 to 1/2 degrees per psi error per second.

*7.2.2 Slew Rate Position
Disconnect Pump Controller Shaft from stand output flow control. Set PLA at 120°,
To2 at 60°F., Pb at 100 PSTA, bleeds closed, adjust stand output flow to decrease
AP (1-3) the amount necessary to cause the Pump Controller Arm to move at its
"Slew Rate". AP (1-3) to get this slew rate shell be 8 to 12 psi below the
Pump Controller setting. Shim under proportional piston spring to meet this
requirement (Ref. Fig. 31)

#7.2. Stay Rate

Disconnect pump centralier shaft from stand motor central. Set PLA at 120°, TtP at 60°F, Pb at 100 psia, bleeds closed: adjust motor central to create AP (1-3) of 85 psi. Obtain a translent recording of AP (1-3) and pump controller output shaft angular position while making a step change to decrease AP (1-3) is to 20 psi below the pump controller setting. The angular rate of the pump cutroller output chaft shall be at least 90° per second.

7.3 Ser ITA = max. Increase PB until Wf = 25000 PPH. Adjust sensor for inline regulator until differential across total flow T.V. is 40 psi.

Bass PH SERVO CALIBRATION

North: Refer to Build-up Sheet for Dim, K L-7208-12. If Dim, K is Plus (+) add this amount to the below PB pressures.

Set PIA = 68%, increase PB to 30 t K, bleeds closed. Adjust PB position adjustment until cam follower is in outcom of the detent on the PB cam.

NOTE. Bothom of detert is netermined by change of motion on dial indicator. Bottom of detent is located at point where indicator reverses direction no more than (4,0001).

Bar In rease PB to 215 t K. Shim C.B.A. pushrod until cam follower is in bottom of high PB detent.

8.3 Repeat H.1 and H.P until detents are set.

10.8

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8.4	Set PLA = 68°, bleeds open. Vary PB from 5 to 215. Locate low and high PB detents. Difference between detents msut be 155 ± 2 psi. Adjust CPA pushrod ball follower until this difference is obtained.
8.5	Set the bleeds in the closed position and determine that the Tt2 cam detents are still located at 30 \pm K and 215 \pm K psia.
8.6	Repeat items 8.1 thru 8.6 is required.
9.0	TEMPERATURE SERVO CALIBRATION
9.1	Set PB = 30 \pm K, PLA = max, Tt2 = -65°F., bleeds closed. Adjust position spring on the Tt2 input lever until the cam calibration follower just starts to come out of the detent (\pm .0001).
9.2	Set PB = 30 \pm K, PLA = max. Tt2 = +950°F., bleeds closed. Adjust rate spring on the flapper until the cam calibration follower just starts to come out of the detent (\pm .0001).
9•3	Repeat items 9.1 and 9.2 until the detents are set.
10.0	TOTAL FLOW THROTTLE VALVE CALIBRATION
10.1	Set PB = 50, PLA = 68°, Tt2 = 60°F., bleeds closed. Record total flow T.V. displacement and total metered flow. Increase PB until disp. changes .100. (T.V. rate is 95.4 PPH/.001). Wf must change by 9540 PPH ± 100 PPH. Adjust inline sensor A P until set.
10.2	Bleeds closed, PLA=0, Tt2=+60°F., PB=200. Recirculation flow must be 3000 PPH. Adjust minimum flow stop until this Wf is obtained.
10.3	Set bleeds closed, Tt2 = 65°F. Set PLA = max and read Wf at 50 & 90 PB. Then set PLA = min and read Wf at 75 & 150 PB. Plot these readings. A straight line drawn thru 50 & 90 on the max line and 75 & 150 on the min line must intersect at -2 PSIA and -200PPH. The actual intersection will be defined by finite values of Wf and PB (Wf and Pb error).
10.4	Bleeds closed, Tt2 = -65°F., PB = 15, PLA = max. Adjust T.V. multiplying lever hinge until Wf error is reduced to -200pph.
10.5	If data lines determined in 10.3 do not intersect at -2 psia it will be necessary to reshim the T.V. multiplying lever hinge. Approx006 shims will change intercept 1 psi. Adding shims will move intercept to left (minus).
10.5.1	Set PLA = max, PB = 100, Tt2 = -65°F., bleed closed. Record Wf. Increase Tt2 to +300°F. and record Wf. Differential Wf between -65°F. and +300°F. must be 6700 ± 250PPH. Adjust the Tt2 cam bias adjustment until this differential is obatined.
10.6	PLA = 67°, PB = 100, Tt2 = +60°F., bleeds closed . Adjust power lever servo pilot valve position until Wf = 7420 PPH.
10.7	Set PLA = Max., PB = 100, Tt2 = -65°F., bleeds closed. Adjust the power lever rate adjust (linkage bracket) until Wf = 43,000 PPH. At this time check stroke movement.
10 8 °	Park 1 ag (

Recheck 10.6 and 10.7, as slight trimming adjustment may be necessary. Sanitized Copy Approved for Release 2009/12/10: CIA-RDP67B00657R000100180001-0 HSF-755.1A 5/61

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Range of Remote Trim adjustment (PL Servo Rate):

Set PB = 100; Tt2 = +60°F; PLA = Max. Turn adjustment clockwise until it bottoms and record total Wf. Turn adjustment ccw until it bottoms and record total Wf. Limits: Adjustment range must be at least the of Wf as calibrated. Range determined with this check must be recorded on the final data sheet.

Note: Do not repeat this test during final calibration.

- 10.9 Set PB = 100. Tt2 = +60°F, bleeds closed. At these conditions increase PIA until Wf is 13300 PPH. Adjust power lever stop to contact piston at this flow.
- 10.10 Set PB = 30 psia; PLA = 120°, Tt2 = +750°F; bleeds open. Wf must be 12390 13690 pph. Trim to obtain this Wf by a P.L. servo position adjustment.
- 11.0 POWER LEVER TORQUE
- Maximum Power Lever Torque throughout the operating range shall be no greater than 20 in-lbs.
- 12.0 ZONE 2 MANIFOLD TRANSFER
- Pressure in "Y" line must build up to within 10% of its final value within .25 seconds measured from the time it starts to increase. Select bleed size to meet this requirement.
- Set PLA = 65°, PB = 50, Tt2 = +60°F, bleeds closed. Increase PLA and determine actuation point of the Zone 2 manifold. The Zone 2 manifold must actuate at actuation point.
- 12.3 Set PLA = 65°, PB = 18, Tt2 = +60°F, bleeds closed. Increase PB = 100, increase PLA and determine actuation point of the Zone 2 manifold. The Zone 2 manifold
- 12.4 Check retransfer (Zone II closes on decreasing PL) according to note in Appendix D-
- 13.0 PEAK THROTTLE VALVE RATE
- 13.1 Set PLA = 120°, PB = 50, Tt2 = +60°F bleeds closed. Record Wf in Zone 1. Increas PB to 150 and record Wf in Zone 1. Difference in Wf between 50 and 150 PB must be 22500-23500 PPH. Adjust peak valve sensor until this difference is obtained.
- 14.0 FINAL CALIBRATION
 - Note: 1. A torque of 25-30 in -# shall be applied to the Pump Control Output Lever through out the final calib.
 - # 2. A body press. of 50 ± 20 psig shall be maintained throughout final calibration.
 - * 3. No adjustments or changes of parts shall be permitted during the final calibration.
- 14.1 MAX RATIO CALIBRATION BLEED CLOSED

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PAGE 10 OF *14.1.1 Set PLA = 120°, Tt2 = +60°F., bleeds closed. Record total metered Wf, T.V. △ P, and P.C. △ P at the following PB pressures (Note: Approach PB pressures in increasing direction. PB = 18, 30, 40, 50, 75, 85, 120, 145, 180, 200, 145, 85,50 and 18 psia. See appendix A-1 for limits. Hystersis must be within the limits defined in appendix A-1. Record return to Pump Inlet Flow at 18 & 200 psia. 14.2 MIN RATIO CALIBRATION - BLEEDS CLOSED Set PLA = 68°, Tt2 = 60°F., bleeds closed. Record total metered Wf, T.V. △P, *14.2.1 and P.C. AP at the following PB pressures; 18, 40, 100, 200, 100 and 40 psia. See appendix A-2 for limits. Hysteresis must be within the limits defined in appendix A-2. (Note: Do not overshoot when setting PB pressures.) 14.3 POWER LEVER SEQUENCE AND TRANSIENT *14.3.1 Set PLA = 120°, Tt2 = +60°F., PB = 18, bleeds closed. Decrease PLA to 0°, then slowly increase PLA. At 66° - 67° the recirculation valve must close at or after the time at which the Zone I primary manifold S.O.V. opens . Increase PLA to 120°. Slowly decrease PLA and record PLA at which S.O.V. closes. PLA must be within 65° -67° when S.O.V. closes. Recirculation valve must open at or before the time at which the S.O.V. closes. *14.3.3 Set Pb = 100 psia and Tt2 = +60°F. Change PLA from 67° to 120° within .8 to 1.2 seconds. The control fuel flow shall increase at a rate not to exceed 300 Wf/Pb ratios per second and complete 90% of the transient in 2 seconds or less. *14.3.3 Set Pb = to 100 psia and Tt2 = to +60°F. Change PLA from 120° to 67° within .8 to 1.2 seconds. The control fuel flow shall complete 90% of the transient in 2 seconds or less. Set Pb = 100 psia and Tt2 = +60°F. Bleeds closed. Maximum Power Lever Torque *14.3.4 throughout the operating range shall be no greater than 20 in-lbs. 14.4 TEMPERATURE (Tt2) SENSING CALIBRATION - (See Appendix C-1 for limits) NOTE: All temperatures (Tt2) to be actual bulb temp. for final calibration. Set PLA = max, Tt2 = -65°F., bleeds closed. Record total metered Wf at the PB * 14.4.1 pressures noted in Appendix C-1. (Note: Approach PB pressures in increasing *14.4.2 Repeat item 14.4.1 at temperatures (Tt2) of +150°F, +300°F. Repeat item 14.4.1 with bleeds open at Tt2 of +300°F, +550°F.& +750°F. *14.4.3 The force required to open and close CBA pushrod shall not exceed 25 lbs., *14.4.4 when body pressure is at 50 psig. 14.5 MANIFOLD TRANSFER AND PEAK SYSTEM CALIBRATION *14.5.1 In the following calibration record Zone I Fuel Flow (Wfl) at the manifold transfer points. A coordinate system plotter (X,Y) is required for this calibration. A plot of Wfl vs PB shall be made for all calibration points. An indication must appear on the chart when the Zone II regulator opening pressure increases a minimum of 50 psi above control body pressure. This pressure increase

specified in Appendix D-1.

indication must occur within the transfer limits defined in Appendix D-1. At each of the specified PB settings decrease PLA. from max at a rate no faster than

2°/sec until retransfer occurs. Retransfer shall occur within the limits

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- Set PLA = 68°, PB = 18, Tt2 = +60°F., bleeds closed. Increase PLA no faster than *14.5.2 2°/sec.record transfer and peak flow points at PB of 18, 30, 50, 100, 150 and 180. See Appendix D-1 for limits.
- Repeat 14.5.2 with bleeds open. See Appendix D-1 for limits. *14.5.3
- 14.6.0 RECIRCULATION CALIBRATION
- Set PLA = 0°, PB = 100 psia, Tt2 = +60°F., bleeds closed. Metered Wf must be *14.5.1 2850 - 3150 pph. Record control inlet pressure and control body pressure. Control inlet pressure must be within 80-250 psi above control body pressure.
- 14.7.0 REPEATABILITY CHECKS
- 14.7.1 Check repeatability in accordance with and in sequence indicated in Appendix H.
- Re-run per paragraph 14.7.1 two additional times. Re-run paragraph 14.7.1 a 14.7.2 total of 9 additional times only if requested by HS Engineering. Cycle bleeds open to bleeds closed twice before starting each re-run.
- 14.8.0 LEAK CHECK
- With all instrumentation removed from control, set the PLA at 120°, set PB at *14.8.1 150 psia, Tt2 at +60°F, bleeds closed.
- *14.8.1.1 Check external leakage. No leakage allowed except for overboard drain and PB drain.

The term "no leakage" shall be defined as the permissible visual appearance of fluid on the external surface of a control which does not become progressively greater during a 5 minute period to such a degree that fluid runs off the surface of the control or forms droplets.

- *14.8.1.2 Check overboard drain leakage. Allowable leakage shall be no more than 10 dpm from the PB drain and 30 dpm from the pump controller drain.
- *14.8.1.3 Remove recirculation line from the control and check recirculation valve leakage. Leakage from the recirculation port must not exceed 20 cc/min.
- 14.8.1.4 Pressurize overhead drain port on pump controller to 35-40 psig. The external leakage shall not be greater than 8 drops per minute per seal.
- *14.8.2 Shut-Off Valve Leakage

Note: Allow 3 to 5 minutes for lines to drain before taking leakage reading.

- *14.8.2.1 Set PLA = 0°, Tt2= +60°F., PB=15, bleeds closed, with main and boost pumps operating. Remove zone I and zone II outlet lines. Leakage in zone I and zone II must not exceed 10 dpm in either line. Shut down main pump.
- *lh.8.2.2 Set PLA=0°, Tt2=+60°F., PB=15. Maintain Boost Pressure at 50 psig. Remove Zone I and Zone II outlet lines. Leakage must not exceed 10 dpm in either line.
- 14.9.0 Power Lever Cam Calibration Check
- Set PB of 100 PSIA; Tt2=+60°F. Set, in sequence, power lever angles of 68°, 75°, 85°, 95°, 105°, 120°, 95°, 75°, 68°. Record total Wf at each point. *14.9.1
- *14.10.0 The "K" dimension used in setting up the PB system position must be recorded on the final data log sheets.
- 15.0 PRESERVATION AND STORAGE
- At conclusion of bench calibration, drain the calibrating fluid from the control 15.1 and prepare the control for shipment in accordance with H.S. Spec. 380.
- The "dry" weight of the control shall be recorded on the installation inspection 15.2 · sheet.

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	APPENDIX A-1	ć
<u>PB</u>	Conditions	Total Wf Limits
18 30 40 50 75 85 120 145 180 200	Tt2 = 60°F Bleeds Closed PLA = 120°	6090 - 6730 10070 - 11130 12880 - 14260 16110 - 17810 24520 - 27100 29350 - 32440 43900 - 48530 46420 - 51310 57100 - 63110 60420 - 66780
	APPENDIX A-2	
PB	Conditions	Total Wf Limits
18 40	Tt2 = 60°F	2850 - 3150
100	Bleeds Closed PLA = 68°	5050 ± 5590 12635 = 13965 25270 = 27930
	APPENDIX C-1	
•	Temperature Sensing Calibration	•

	Tt2 = -65°F B.C.	Tt2 = +300°F B.C.		
PB	Total Wf Limits	PB	Total Wf Limits	
18 60 100 150 180	7110 - 7860 23660-26160 40830-45130 58100-64220 60220-66560	18 60 100 150 180	6210 - 6870 20710-22890 34490-38120 51100-56490 60120-66450	
	Tt2 - +150° B.C.		Tt2 = +550°F B.C.	
PB	Total Wf Limits	<u>PB</u>	Total Wf Limits	
18 60 100 150 180	5900 - 6520 19610-21680 34140-37730 49240-54430 58510-64670	18 60 100 150 180	7350 - 8120 27490-30390 459 20- 50753 60420-66780 60420-66780	

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PB Total Wf Limits PB Tt2 = 300°F B.O. The observed flow readings shall be 17400-19230 100 19% to 21% higher than the observed flow 150 than the observed flow 150 150 than the observed 150 150 flow readings for 150 60420-66780 60420-66780 60420-66780	Tt2	= +750° APPEND	IX 6-1 (continued)	
3	18 30 40 50 80 100 150	Total Wf Limits 7810 - 8630 12390-13690 17400-19230 21750-24040 34740-38400 43100-47640 60420-66780	PB 18 60 100 150	The observed flow readings shall be 19% to 21% higher than the observed flow readings for Tt2 = 300°F B.C.

Note: Hysteresis Wf must be within specified limits

APPENDIX D-1

PB	Transfer Wf B.C.	Peak Wf B.C.	Peak Wf & Transfer Wf. B.O.
18.	4750 - 5260	3930-4350	The observed flow readings shall be 19% to 21% higher than the observed flow readings for transfer bleeds closed.
30	7920 - 8760	6550-7250	
50	13200-14600	10900-12100	
100	26400-29200	21800-24200	
150	39600-43800	32700-36300	
180	47400-52600	39300-43600	

Note: On decreasing PL excursion the control must retransfer within the following limits:

- A) At PB values of 50 psia or less retransfer must occur at least 200 PPH below but no greater than 500 pph below the increasing Transfer Fuel Flow.
- B) At PB values above 50 psia retransfer must occur at least 200 PPH below but no greater than 10 ratio units below the increasing Transfer Fuel Flow.

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APPENDIX E-1

W.	ZONE I	Injection Manifold (PSI)
300 o -	90 - 110	
6000	140-165	
10000	195-225	
20000	300-345	
30000	390-440	
40000	460-520	· ·

NOTE: Zone II manifold press. shall be maintained at a pressure which is 75 psi ± 10 psi below Zone I back pressure at test point.

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APPENDIX F

JFC-51 SHIMMING INSTRUCTIONS

Note: These shimming instructions are to be used for initial buildup. Final shim thickness and setting dimensions may be varied to meet the final flow calibration.

- Power Lever Indexing (REF. L-7208-24; Et-1)

 Determine Max. A/B stop, decrease power lever 53° from this point. Insert index pin through the hole in the protractor, index ring, and stop plate.

 Protractor must read 67° at this point. If necessary, slip the protractor face until it reads 67°. Lock protractor and stop plate in place.
- 2. Throttle Valve Roller Linkage (REF. L-7208-10)
- 2.1 Shim Bracket 560169 on peak valve piston such that "bellorank" lever 558961 has a 1:1 lever ratio.
- 2.2 Obtain dim. A (see Fig 2) prior to installation of peak valve.
- 2.3 Shim thickness = A B 2.00
- 2.4 Shim Bellcrank Lever to obtain .000 .003clearance with bracket connection on CDP rod. See Fig. #28,
- 3. Throttle Valve Multiplying Lever Pivot (REF. L-7208-10)
- 3.1 Shim the multiplying lever pivot bracket 558958 such that the distance from the centerline of the pivot to the centerline of the rollers 568339 is 1.335 when the peak valve is at 215 psia ± K.
- 3.2 Set the multiplying lever at an angle of 30° by utilizing fixture 560000ET39 (See Fig.1). Position the peak valve to 215 psia ± K. Zero out dial. indicator. Install gage which locates rollers in respect to the centerline of the multiplying lever pivot. Adjust the peak valve position until the rollers are properly located. Determine amount and direction peak valve was moved. If adjusting screw was turned CCW (lower CDP) add this amount of shims from the multiplying lever pivot bracket. Subtract if C.W.

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- Throttle Valve Roller Guide (Ref. L-7208-10) 4.
- Shim position of throttle valve roller guide 558954 such that distance 4.1 from bottom of roller carriage track to top of metering window in the throttle valve is 3.880 ± .001 (see Fig. 3).
- Throttle Valve Position Adjustment (Ref. L-7208-10) 5.
- Assemble throttle valve less return springs in control. Position the 5.1 throttle valve so that it is .010 from bottoming (minimum flow position).
- With throttle valve located as in 5.1 limit the travel of the position 5.2 adjustment rod 558963 by shimming under spacer 560213 with shims 513029 such that A = B. (See Fig. 9)
- 6. Power Lever Servo Output Lever (Ref. L-7208-10)
- 6.1 Install bracket 558966 on Servo Housing.
- 6.2 Obtain Dim. B. and C as shown on Fig. 4.
- Shim between the Servo Housing and bracket 558966. Shim thickness = 6.3 1.080-(B+C).
- Peak Throttle Valve T2 Cam (Ref. L-7208-12) 7.
- Determine the height to the centerline of the calibration cam follower A 7.1 and to the centerline of control cam follower B from the parting line within .0005. (See Fig. 6)
- Calculate Dim. K (to be used in control calibration) 7.2 Dim. K = Calib. Cam Follower Ht - Control Cam Follower Ht/ .00615 Note: If Dim. K is minus. Dim. K must be subtracted from b settings specified in the control calibration.
- 7.3 Measure the following as shown on Fig. 6 C: Height of upper metering window edge in sleeve (569511) from parting line D: Metering edge of piston (558849) to upper end of piston

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- 7.3 E. From shim shoulder to spherical radius on guide 558853.
 - F. From centerline of 30 psia detent on the cam 576075 to the shim shoulder on the cam.
- 7.4 Shim thickness = B C + .184 D E F.
- 7.5 Insert the cam shaft assembly in an arbor press in a vertical position. Apply a 30 lb. load to take the slop out of the pins. Measure the total shim thickness with a feeler gauge as shown in Fig. 6.
- 7.6 Install actual shim thickness between the 3-D cam and the cam shaft guide (558859).
- 7.7 Subtract the actual shim thickness from the total shim thickness and install these shims between the 3-D cam and the cam shaft collar (558857).
- 8. C.D.P. Sensor and Output Lever (Ref. L-7208-11)
- 8.1 On 561924 Assy determine amount of 560187 shims required to hold dimension "M" .000" .005" above free position dimension.
- 8.2 Assemble the 561924 lever assembly and 560188 housing using the shims determined in Paragraph 8.1.
- 8.3 Install this assembly in fixture ET-560000-ET-43 Figure 5a. Adjust leveling screw until plane "A" defined on 561924 assembly drawing is parallel to plane "X" of fixture within .0005. Install Pin and Screw ass'y as shown in Fig. 5a. Tighten nut only until slack is out of Pin and Lever.

Measure and record dimensions D1, D2, and D3.

- 8.4 Adjust fixture ET-560000-ET-43-1 Figure 5b to provide D₂ dimension as determined in Paragraph 8.3. Place "locating rod" in pin groove at end of C.D.P. lever. Bolt flange and adjusting screw assembly to 560188 housing over the "locating rod" to maintain the D₂ dimension.
- 8.5 Measure and record width dimension (WL) of C.D.P. lever at the nozzle metering location (see Figure 5b).
- 8.6 Install 558901 negates in servo housing without any shims. Using gage blocks, measure and record dimension (D_n) between negates (see Figure 50).
- 8.7 Using formula, Tshim * $(W_L \leftarrow .010) D_n$, determine the total shim thickness (see Figures 50 and 50).
- 8.8 Remove one of the 558901 nozzles. Measure and record dimension In (see Figure 5d)back off, but do not remove opposite nozzle.
- 8.9 Attach assembly (ref. Paragraphs 8.2 and 8.4) to serve housing, use seal #69397A29. Apply approximately a 10 lb. load at radius "D" (ref. drawing 561924) of G.D.P. Jever. (See Figure 5d)

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8.10 Measure and record dimension by in the nozzle housing. (See Figure 5d)

Determine shim Unishess required for this nozzle using formula Tehim =

(L1 + .005) -L2.

Remove this shim thickness from total established in Paragraph 8.7, and reassemble with nozzle. Remove and reassemble opposite nozzle with the shim thickness remaining from total Tahim.

- 8.11 Remove lever assembly from servo housing and 560188 housing.
- Assemble the motor believe portion of sensing bellows set 553139 and adjusting screw 553138. Apply a net load of 2.0 lbs. as shown in Figure 5e, and set dimension (D2 + .010 ± .0025) (ref. Paragraph 8.3). Pin 553137 must be aligned with one side of bellows flange. (See Figure 5e). Mark position of adjusting screw and bellows not with pencil or crayon to insure proper alignment of final assembly. The fixture ET-560000-ET-his.
- Attach the evacuated bellows portion of sensing bellows set 553139 to above assembly (ref. Paragraph 8.12). Aprly a 6.2 lbs. load as shown in Figure 5e, and set dimension D1 D2 (ref. Faragraph 8.3). Mark position of adjusting screw and nut. (ref. Faragraph 8.12). Use fixture ET-560000-ET-b4.
- 8.14 Install adjusted beliews sensing set (ref. Paragraph 8.12 and 8.13) into 560188 housing. Pin 553137 must be parallel to serve housing mounting surface.

Caution: Do not rotate evacuated bellows when bellows are being tightened down in housing. Measure and report dimensions C2 and C3 as shown in Figure 5f, using fixture ET-560000-ET-13-2. Determine dimension C1 using formula C1 = C3 -C2.

8.15 Determine shim thickness for *M* dimension as shown in Figure 5a, (ref. Paragraph 8.3) using formula Tshim $= D_3 - C_1$.

Note: Add Tshim to original shim valve if D3 is larger than C1.

Remove Tshim from the original shim valve if D3 is smaller than C1.

- 8.16 Attach 561924 lever and branket to heliows sensing set and housing assembly (ref. Paragraph 8.14) using Tahim thinkness determines in Paragraph 8.15.
- 8.17 Attach this assembly (ref. Paragraph 8.16) to serve housing.
- 8.18 Install CDP & Throttle Valve Transfer System Linkages.
- 6.18.1 Center CDP & T.V. Roller Push Rod Assemblies so that the center roller bearings do not interfere with the balance bar groove.

 Maintaining the bearings in this position, determine the shims required in the areas shown on Figures 32 & 33.

- 8.18.2 After shimming has been completed, move linkages to maximum end play position. Center roller bearing in either push rod assembly (CDP & T. V.) must not touch walls of balance bar groove over the full length travel on the balance bar. 9. Temperature T2 Washout Link (Ref. L-7208-14) 9.1 Obtain the dimension A from the Tt2 mounting face to the centerline of pin 69725-3036 in bracket 560013. (See Fig. 8). 9.2 With the power lever cam at its maximum radius obtain Dimension B, Tt2 housing mounting surface to the centerline of pin 69538A9-6 in lever 56002L 9.3 Shim between bracket 560013 and bracket 560028 with shims 560284. 9:4 Shim thickness - A - B. Compressor bleed shift linkage (L-7208-13) 10. 10.1 Assemble linkage as shown on fig. 7. 10.2 Set the multiplying lever parallel to the parting line of the serve hag. 10.3 Obtain dimension A and from para. 8.10 HS-1509 fig. 5d obtain dimension B. 10.4 Shim thickness is S = A-B. Place shims in location shown on figure 7. 10.5 Position CBA rollers at 1.625 ± .005 as shown on figure 26. 11. Pressure Regulating Valve Sensor - Peak and Inline (Ref. L-7208-116) 11.1 With the flapper system assembled outside the sensor housing. Determine dimensions A, B, and C with the flapper closed as shown in Fig 14. 11.2 Shim under pin-bail 558869 with shims 515298. 11.3 Shim thickness A-(B+C) + .015.
- 12. Manifold Transfer System (L-7208-23)
- Install 560000 Et-23 across hydraulic housing with 70 lb. force directed to the balance bar, locating the force balance bar (572547) in a horizontal position. With the balance bar in a horizontal position shim both nozales to a .008 .010 gap. See Fig. 10.
- 12.2 Install 560000 Et-2h across the hydraulic housing. Maintain the force balance bar (5725h?) in a horizontal position by installing .008 .010 shim stock between nozzles and the force balance bar.
- Utilizing 560000 ET-24 locate the centerline of the C.D.F. rollers .412 \$
 002 from the centerline of pivot pin 579488 with the peak valve located
 at 30 psia ± K. With the rollers .750 from E of pivot pin shim under
 bracket 560082 with shims 560098 until distance from the centerline of pin
 69725-36-14 on CDP rollers is .205± 005 above the roller contact surface
 on the force balance bar.

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- Utilizing 560000 ET-24 locate the centerline of the T.V. rollers .358±002 from the centerline of pivot pin 579488 with the throttle valve set for a .014 window opening. See Figure 22. With the rollers .690 from C of pivot, shim under bracket 576473 with shims 560099 until distance from centerline of pin 579488 on the throttle valve rollers is .208 ± 005 above the roller contact surface on the force balance bar. (See Fig. 11)
- Shim under bracket 560088 with shims 560097 so links 560086 and 560013 will not dis-engage under extreme travel conditions. (See Figure 12)
- Assembly transfer housing less power springs, adjusting screws and transfer valve, obtain dimension A from transfer housing face to L of power lever pin. (See Fig. 19).
- 12.6.1 With transfer linkage assembled in hydraulic housing obtain the Dimension "B" from the top of the rollers to the hydraulic housing mounting face. (Fig. 19). Shim under bracket 572553 and 572554 with shims 577935. Shim thickness =A-B.
- 13.0 Zone I Shut-Off Valve
- 13.1 Shimming Procedure
- 13.1.1 Obtain Dimension A on cap 558904 (See Fig. 18).
- 13.1.2 Install packing 69587A58, chevron 69588-58, ring 69586A58, and spacer 576445 into the housing as shown. With valve and seal held firmly against the bottom of the housing obtain readings at 90° intervals on the spacer. The readings should not vary more than .004.
- 13.1.3 The average reading is dimension B.
- 13.1.4 Shim between spacer and back-up ring (See Fig. 18). Shim thickness S = B-A (.002 to .004).
- 13.2 Springheight adjustment; ref. Sect. A-A, 573184.
- 13.2.1 Assemble the spring and retainer sub-assembly with nut 69765-3, in approximately correct position.
- 13.2.2 Install the sub-assembly (13.2.1) into the valve I.D.
- 13.2.3 Place cover 558904 on top of the outboard retainer. Push in lightly on cover to be sure that the valve is seated.
- 13.2.4 Measure the distance between the housing and the cover bolt flanges.
- 13.2.5 Adjust nut, 69765-3, until the distance (13.2.4) is .125 ± .020.
- 13.2.6 Complete assembly in accordance with the picture shown on Sect. A-A of 573184.

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14.	Temperature	Servo	Piston	Roller	Position	

- U.1 Obtain dimension from the temperature servo piston cap mounting surface on the linkage housing to the centerline of peak throttle valve bore. (Dimension B, See Fig. 13).
- Install the temperature servo piston and 560000 Et-21, and 560000 Et-7. Position The servo piston until it is at -65°F. as indicated by the cam follower (560000 ET-7). With the piston held in this position obtain Dimension X.
- 14.3 Position rollers on the servo piston such that Dim. A = B X .745.

15. Temperature Servo

- With levers 562050 and 562059 in line as shown on Fig. 15. Hold lever 560136 parallel to 562059 and shim under bracket 560138 until distance between 562059 and 560136 is .501 ± .001.
- With levers held as in 15.1 shim nozzles 560129 for a .003 gap on each nozzle.
- Shim under bellows assembly 574153 with shim 562054. Shim thickness $(X + D .130) A \pm .001$. See Fig. 16 and 17.
- 15.4 Adjust stop screw 562055 until Dim. C = F .300. See Fig. 17.
- 15.5 Final Stop Screw Adjustment.
- Using a spring tester, determine the load at which the semsor's motor bellows reaches a null position (approx. 70-75 lbs.). See Fig. 29.
- 15.5.2 Install roller simulator between reduction and feedback levers. Install sensor with motor bellows (seal 69400A57 not to be used) in spring tester and apply null load. Position roller simulator until flapper is in null position between nozzles. See Fig. 30.
- 15.5.3 If a flapper null position cannot be attained, reset the set screw, 562055, \frac{1}{4} turn CW or more and repeat 15.5.2.
- 15.5.4 If a flapper null position is attained, use shim stock to measure clearance between motor diaphragm and housing (dim. N).
- 15.5.5 Referring to Fig. 17, reduce "C" dim. by the amount of dim. N found in 15.5.4 so that motor diaphragm and hsg. are line on line in the loaded conditions.

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16.	Pump Control	Piston	(Ref.	L=7208-112)
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- 16 1 Shim under rack to position the pitch line on the centerline of the piston. See Fig. 23.
- 16,2 Obtain dim. A. O. D. of piston.
- Position the lower piston rack until it is parallel to a referenced surface . 1**6**,3 plate and obtain dim. B. using a .1150 dia. wire.
- 16.4 Shim under the rack with proper shims. Shim thickness = (2 + .068) -B±.001
- 17. Zone II Shut-Off Valve and Peak Regulator Valve
- 17.1 Installation of Shim (See Fig. #24)
- Obtain dimension "A" on cover 576441. 17,1.1
- Assemble matched set 576447. (There is no shimming for recirculation or shut-off 17.1.2 valves. Assemble them per drawing 573185 and para. 17.2)
- 17.1.3 Install packing 576396, seal 69588-56 and ring 576395 into housing. Obtain dimension "B" by taking readings at 90° intervals. These should not very more " than .004.
- 17.1.4 The average of these readings is dimension "B".
- 17.1.5 Shim below packing 576396 (See Fig. 24). Shim thickness is S=B-A-(.002 to .004).
- 17,1.6 Repeat 17,1.3 as a check of proper installation.
- Spring height adjustment (Ref. Sect. A-A, drawing 573185). 17.2
- 17,2.1 Assemble the spring and retainer sub assembly (includes spacer 576437) with the nut, 69765-3, in approximately the correct position.
- 17.2.2 Install the shut off valve into housing as in Sect. A-A, drawing 573185.
- Install the sub-assembly (17.2.1) into the valve I.D. . 17.2.3
- 17.2.4 Place cover 576438 on top of the outboard retainer. Press lightly on cover to besure that the valve is seated.
- 17.2.5 Measure the distance between the housing and the cover bolt flanges.
- 17.2.6 Adjust nut, 69765-3, until the distance (17.2.5) is .125 \pm .020.
- 17.2.7 Complete assembly in accordance with the picture shown on Sect. A-A of 573185.
- 18. Peak Valve Sleeve and Chevrons
- Assemble seals, retainers, and spacer on peak valve sleeve and install sleeve in 18.1 cover. Slide spacer and seals tight against sleeve stop and measure gap between spacer and cover. See Fig. 27,
- 18.2 From measurement obtained in 18.1 subtract .003 and add this amount of shims between spacer and cover.
- 18,3 Check end play after shimming. It must be between .002 - .004.

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HAMILTON STANDARD DIVISION OF UNITED AIRCRAFT CORPORATION WINDSOR LOCKS, CONNECTICUT, U. S. A.

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	APPENDIX O
FART NAME	LENGTH OF STROKE
1. Peak Throttle Valve	1.5 Min from bottomed position
2. Cam Shaft & Ends With Piston Ring	1.5 Min from top of bore
3. Pump Control a. Main Piston b. Intermediate Piston c. Pilot Valve	1.4 Min from bottomed position 3 Min from top of housing 4 Min from bottomed position
4. Throttle Operated Pilot Valve	•
5. Transfer System a. Piston (Inl&H Hsg.) b. Transfer Valve	.5 Min from bottomed position .5 Min from bottomed position
6. PL Servo Pilot Valve	.5 Min from stop-pin
7. PL Serve Piston (with Piston Rings)	.9 Min from bottomed position
8. Time Delay Valve	.3 Min from bottomed position
9. Speed Signal Valve (Upper & Lower)	.4 Min from bottomed position
10. PRV Sensor and Peak Sensor	.25 Min from top of sleeve
ll. Inline PRV	.4 Min from bottomed position
12. Main T,V. (Install in Hsg. with Cover)	Stop to Stop
13. Zone I SOV	.4 Min from window end of sleeve
lh. Zone II Valves a. Recirculation b. PRV & SOV c. Ref. Valve	.h Min from window end of sleeve .h Min from window end of sleeve .h Min from top of sleeve
15. Tt2 Piston (With Piston Rings)	From Piston Ring Chamfer to Bottomed Positi

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DIVISION OF UNITED AIRCRAFT CORPORATION

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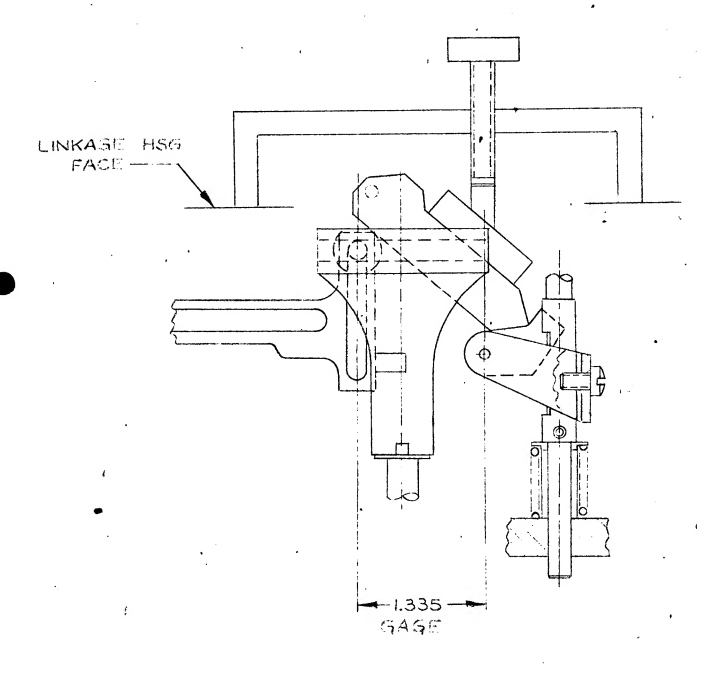
WINDSOR LOCKS, CONNECTICUT, U. S. A.

Appendix H

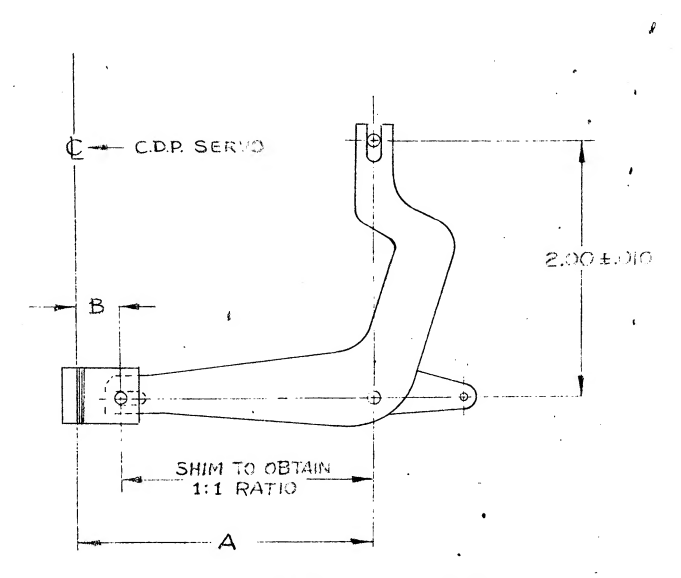
	(PSIA) PB	. Conditions	Total PPH Wf Limits	PPH Peak Wf Limits
1)	60 , 150	$(Tt2 = -65^{\circ}F B.0)$ $PLA = 120^{\circ}$	22300-24700 54800-60600	13100-14500 32700-36300
2)	40 200	(Tt2 = -65°F B.C.) PLA = 68°	3230+3570 16150-17850	
3)	30	Transfeit per	7920-6760	
	1.50	para. 14.5.2	39600-43800	
4)	18 150	(Tt2 = 150°F B.C.) PLA = 120°	556061.60 4640051400	

Spec. No. HS1509D

L-7208-10 T.V. ROLLER LINKAGE Page 25 of -



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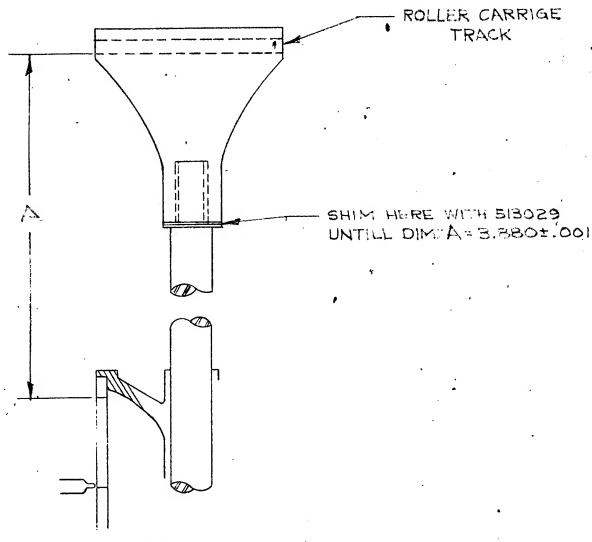


SHIM THICKNESS = 4-1 - 2.00

USE 2.00" RATHER THAN MEASURING ACTUAL 2.00 ± .010 DIM.; ERROR IN LEVER RATIO WILL BE INSIGNIFICANT. INCIDEND OF 1:1 RATIO WILL BE 1:1.01

L-7208-10 T.V. LINKI-GE

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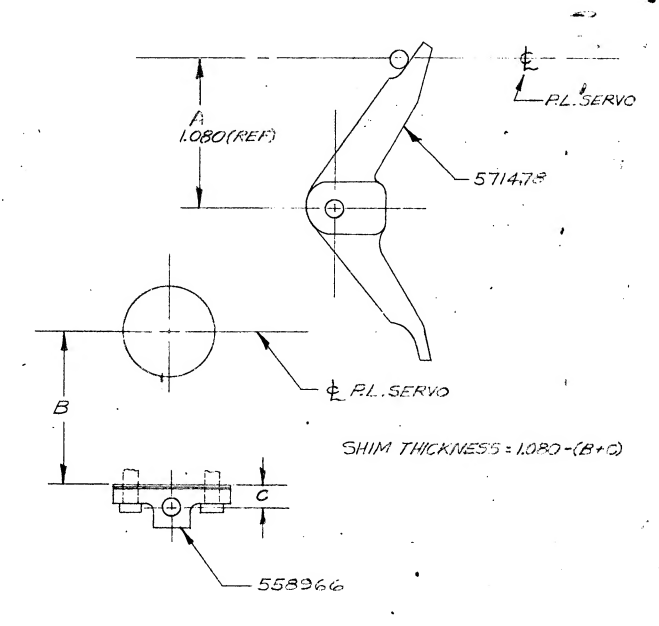


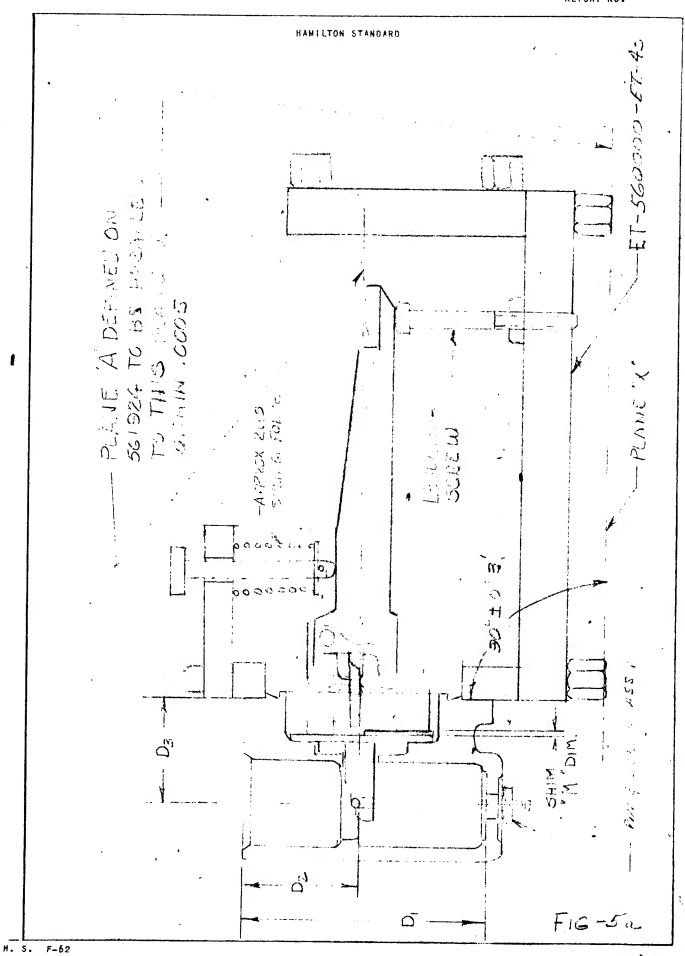
SHIM THICKNESS = At 3.880

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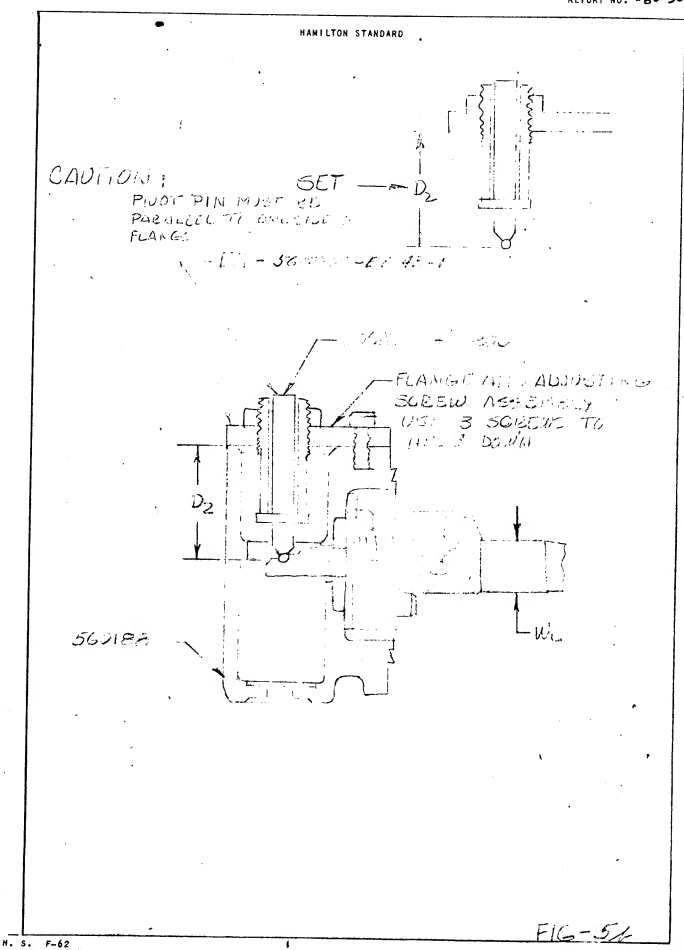
L-7208-10 T.V. ROLLER

(SET CONFECT RATE BETWEEN PL. SEPTO & T.V. MULTIPLYING





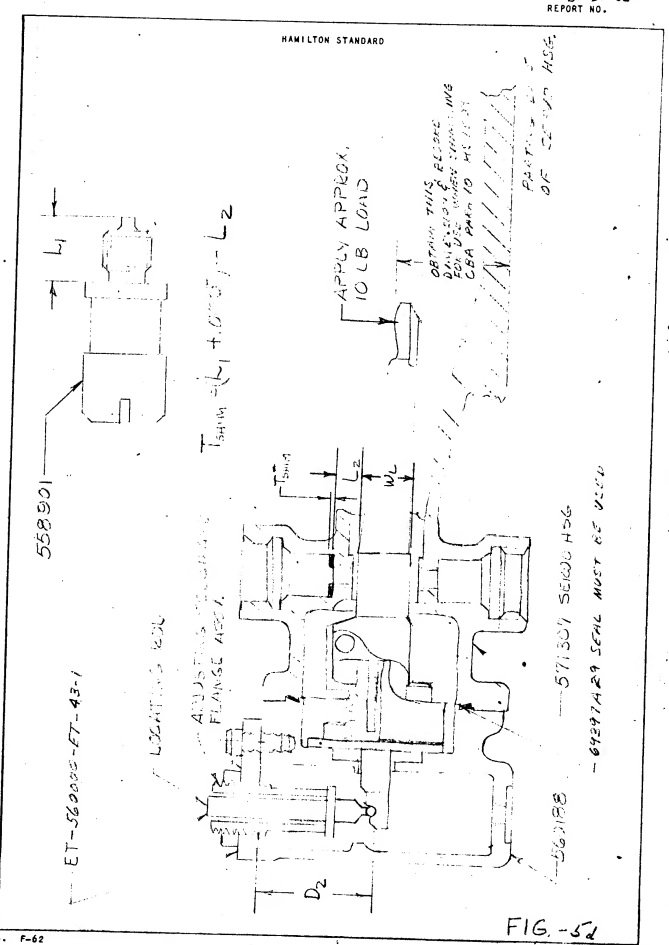
H.S.Spec. 15090 REPORT NO. Pg. 30 of



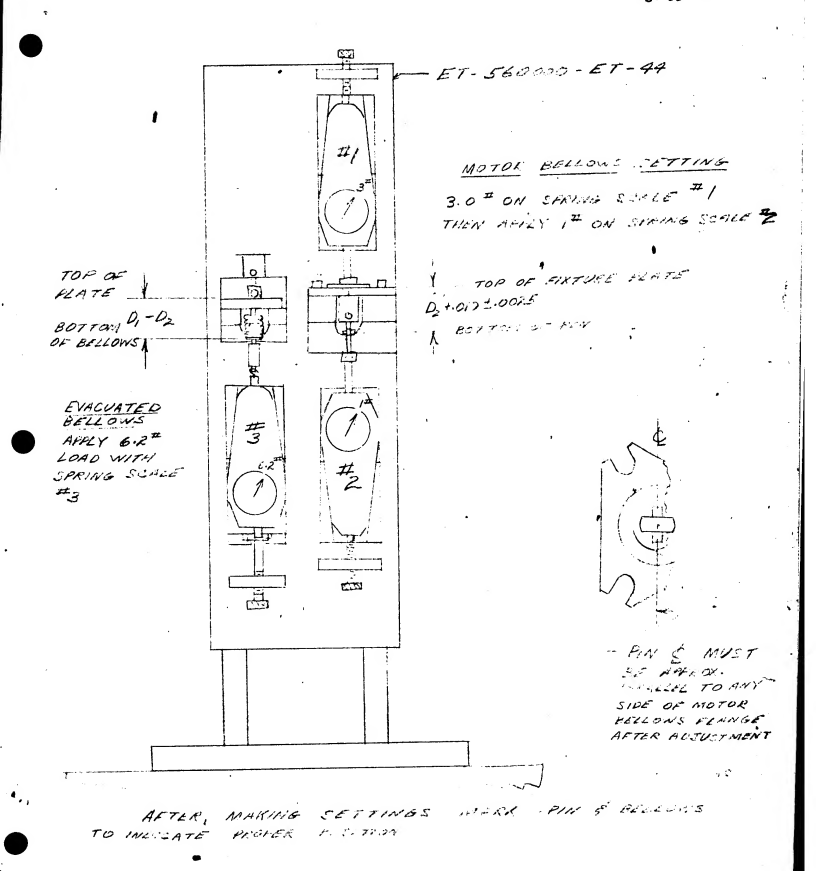
Pg. 31 of REPORT NO.

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H.S. Spec. 1509 Pg. 32 of REPORT NO.

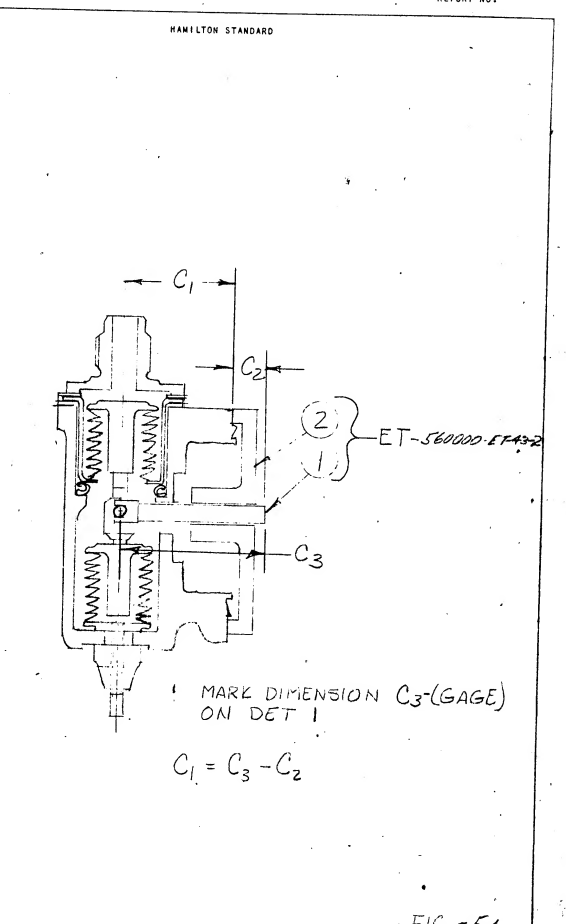


H.S. Spec. 1509D Pg. 33 of



F16.-5e

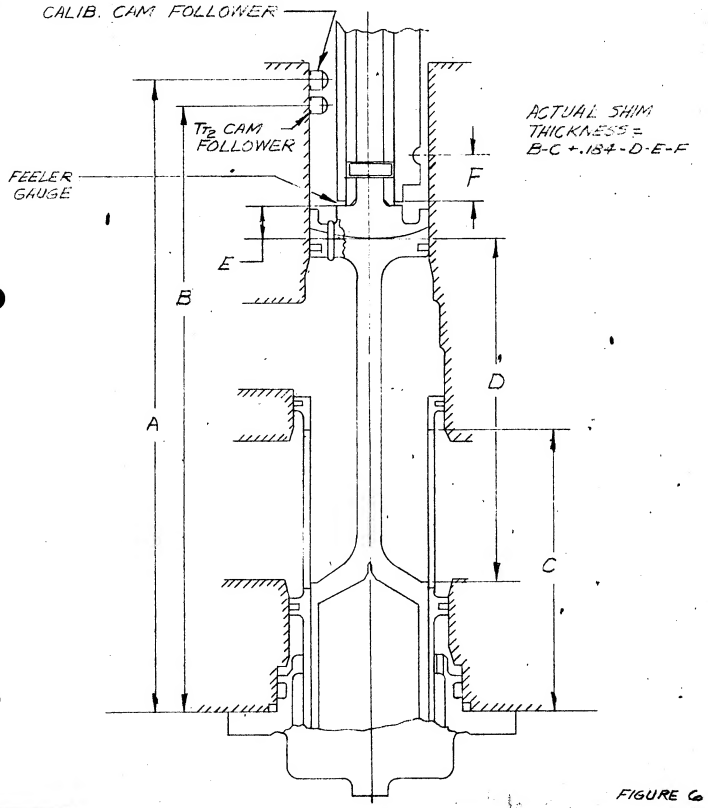
H.S. Spec. 15099 Pg. 34 of REPORT NO.



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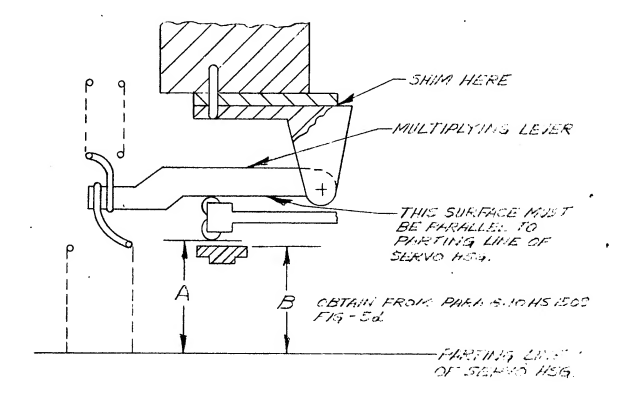
FIGURE 6



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L-7203-13 C.B.A. LINYAGE



SHIP FA-E

PEV. 3-25-62 F/G-7 HS F-788. 18 6/62

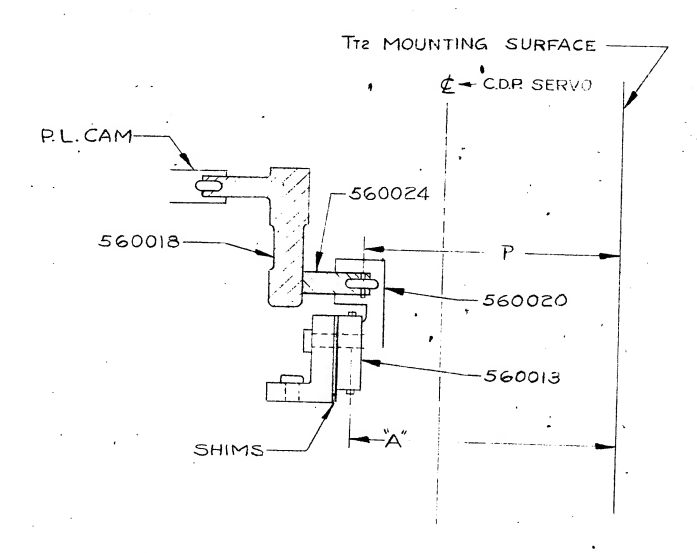
Hamilton Standard DIVISION OF UNITED WINDSOR LOCKS, CONNECTICUT . U.S.A.

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TO COMPORATION CODE IDENT. NO. 73030

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PAGE 37 OF

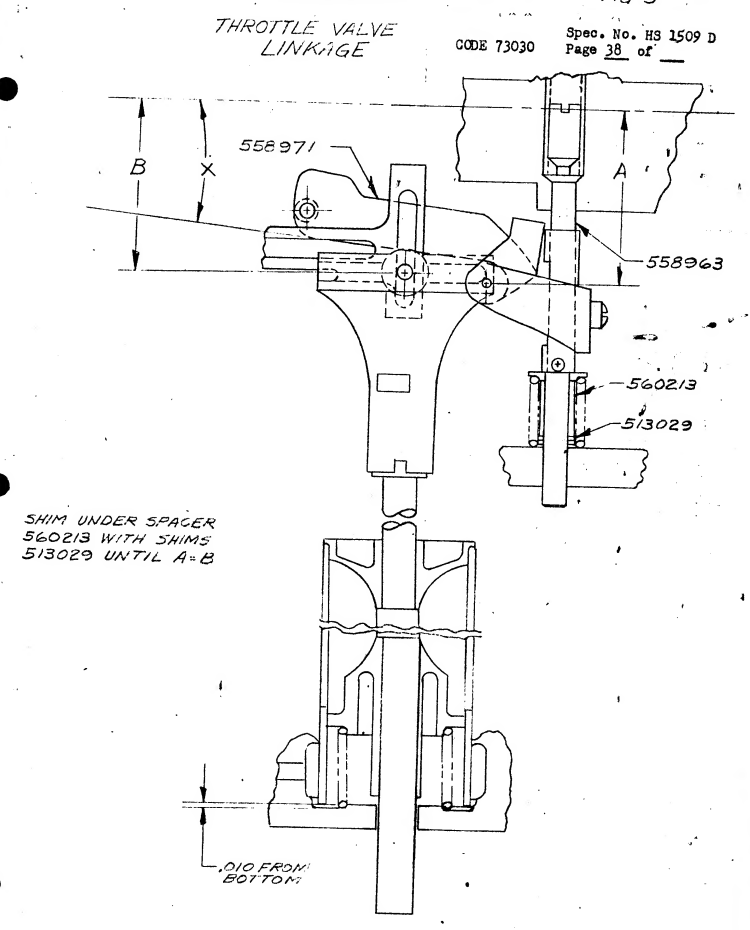
L-7208-14 P. L. LINKAGE



POWER LEVER CAM TO BE AT MAX. RAD WHEN MEASURING DIM. "B"

SHIM THICKNESS = A-B

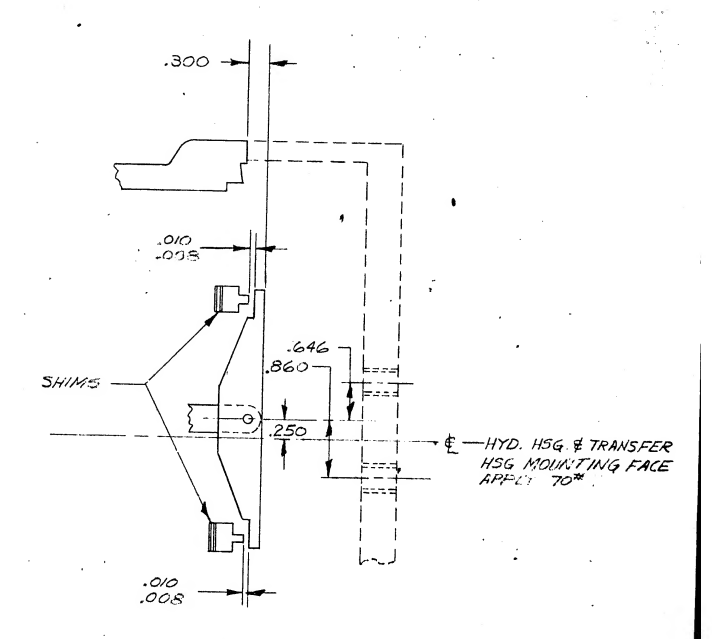
FIGURE 8



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L-7203-23 ZONE IT TRANSFER



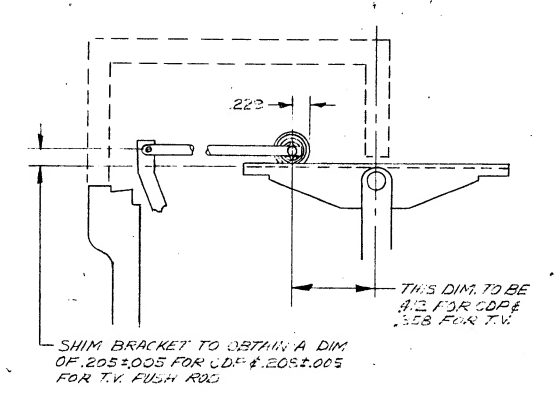
SHIM UNDER NOZELES TO OBTAIN .008-.010 GAP

1.27

FIGURE 11

ZONE I TRANSFER

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NOTE:

WHEN SETTING PIVOT TO PROLLER DIM, SET COP SYSTEM SUCH THAT THE 3-D CAN BALL FOLLOWER IS IN THE 30 PS/A DETENT FOR COP ROLLERS AND SET TV.014 OPEN WHEN SETTING TV. ROLLERS

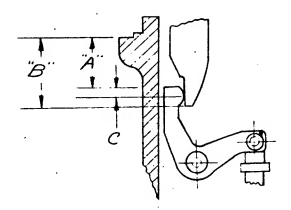
EV. 5-18-62 FIGURE 11 HB F-788. 18 4/62

Hamilton Standard DIVIDION OF UNITED WINDSOR LOCKS, CONNECTICUT . U.S.A.



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TRANSFER LINKAGE

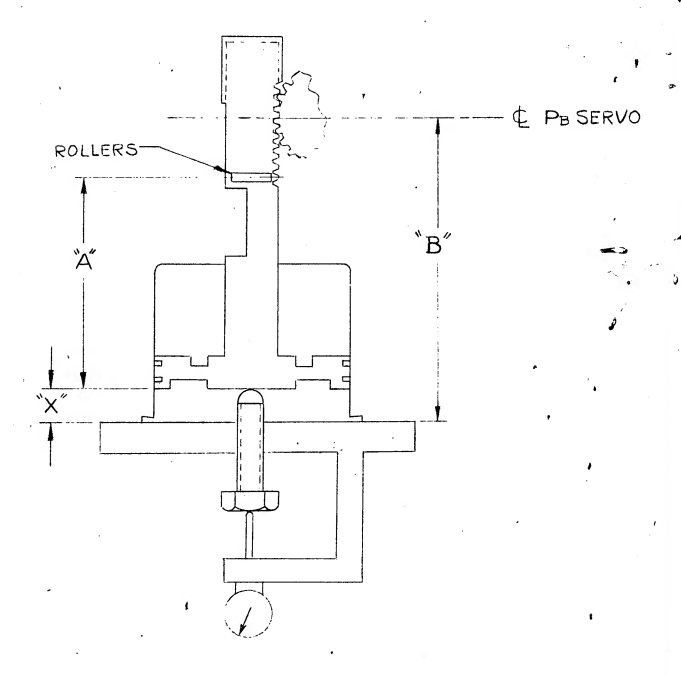


SHIM UNTIL DIM B IS EQUAL TO OR GREATER THAN DIM A + C

L-7208-25 Tra SERVO

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ADJUST POSITION OF ROLLERS SO THAT AT PISTON POSITION FOR -65°F DIM. "A"="B"-"X"-.745 DIM. "B" TO BE DETERMINED DURING INSP.



Hamilton Standard DIVIDION OF UNITE WINDSOR LOCKS, CONNECTICUT . U.S.A.

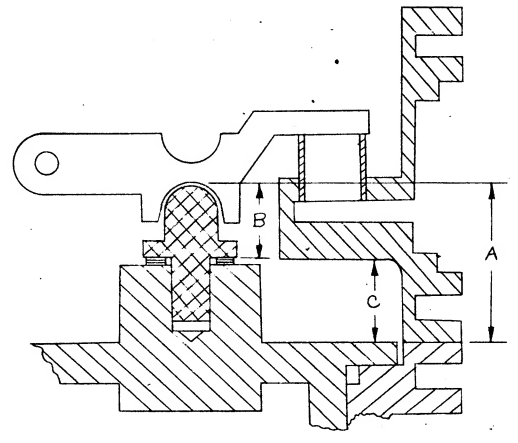


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JFC-51
SHIMMING PROCEDURE
PRESS. REG. VALVE
SENSOR



SHIMMING

SHIM USED	REO'D SHIMTHICKNESS	SHIM ACT.	A55'Y	INSP
	X=[A-(B+C)]+,015			

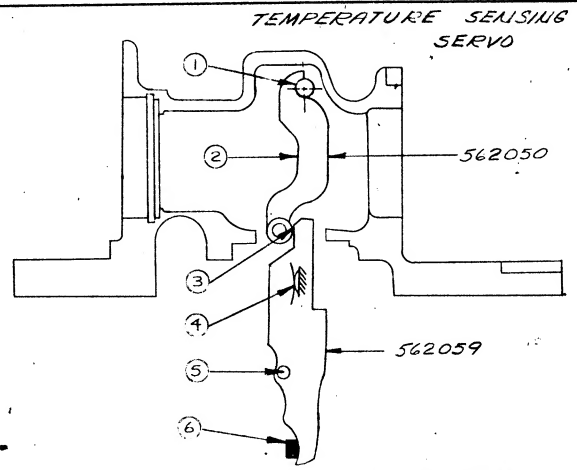
HS F-786.18 6/68

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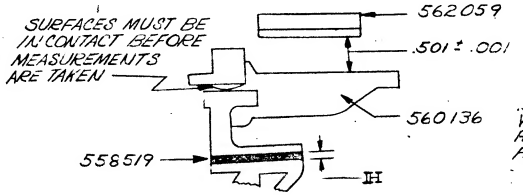


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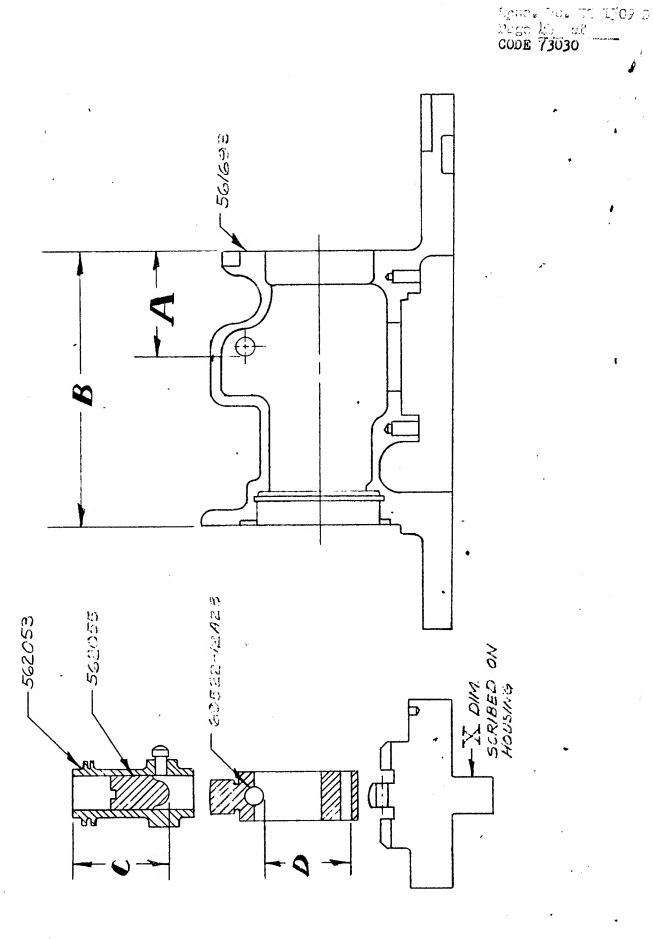
SET UP LEVERS 562050 AND 562059 TO BE IN LINE AT POINTS (), (3, 4,5) AND (6)



WITH 562059 SET
AT ABOVE POSITION
ADD SHIM 558519
UNITER BRACKET
560138 SOTHAT
.501 DIM IS OBTAINED
WHEN LEVER 560138
AND LEVER 560138
ARE PARALLEL

FIGURE 15

SHIN NOZZLES FOR .003 NULL GAP

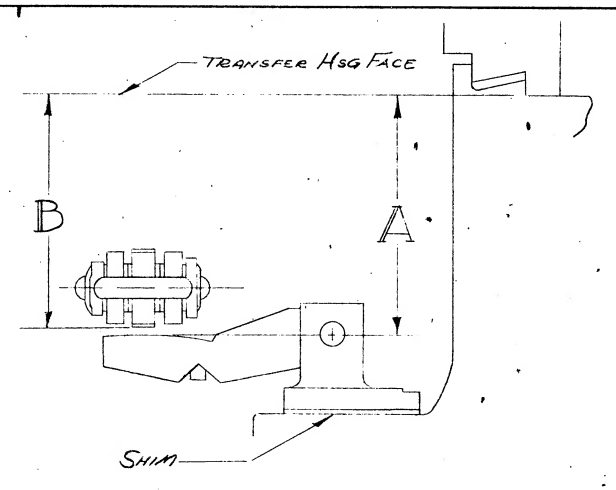


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CODE IDENT. NO. 73030

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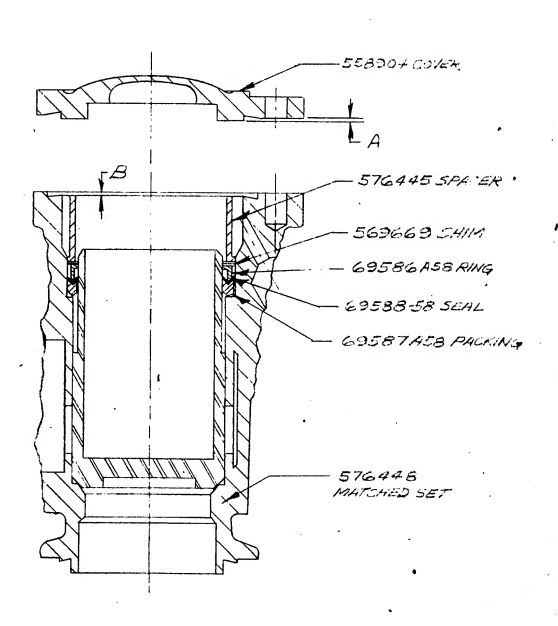


SHIM THICKNESS = A-B = .002

LEV 5- 500 F1G-19

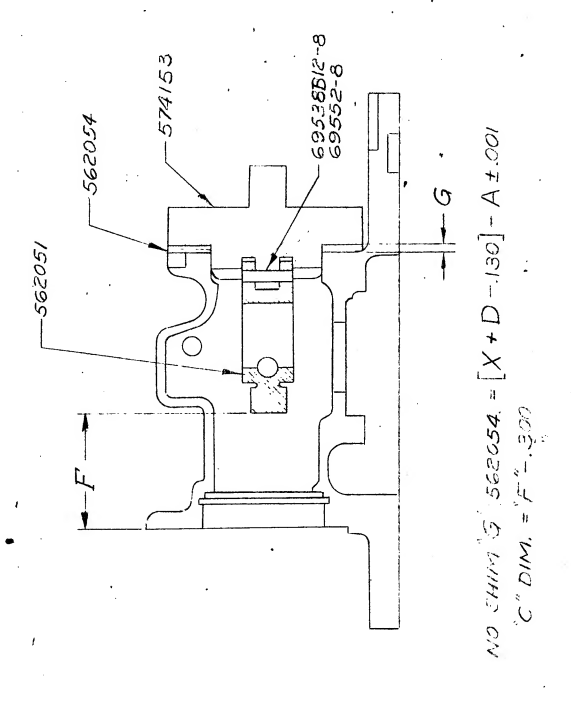
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SHIM INSTRUCTION FOR ZONE-I



SHIM = B-A-C.002 TO.004)

TEMPERATURE SENSING SERVO Spec. No. HS 1509 D Page 46 of _____ CODE 73030



HS F-788, 18 6/62

Hamilton Standard DIVIDION OF UNITE WINDSOR LOCKS, CONNECTICUT . U.S.A.

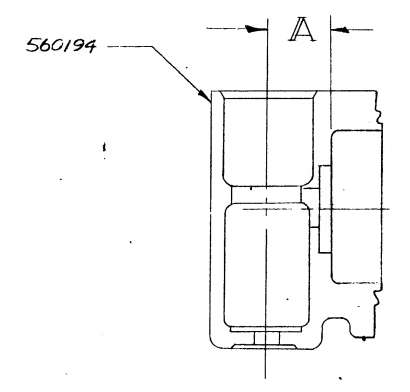
O AMERAPT CORPORATION

SPEC. NO. HS 1509 D

CODE IDENT. NO. 73030

PAGE 19 OF

C.D.P. SENSOR & OUTPUT LEVER



F16.20

L-7208-23 TRANSFER ROLLER SHIMMING PROCEDURE FIGURE 22

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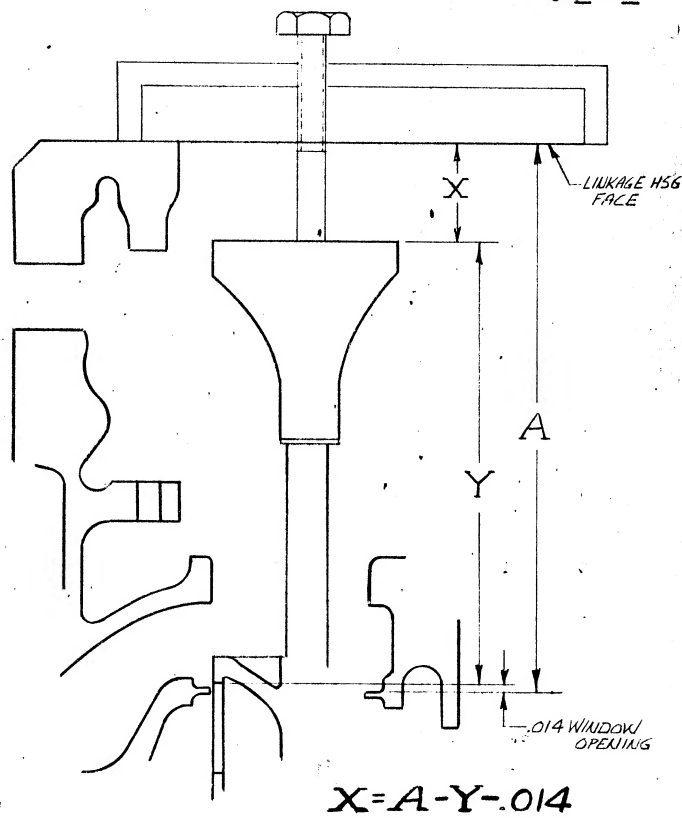
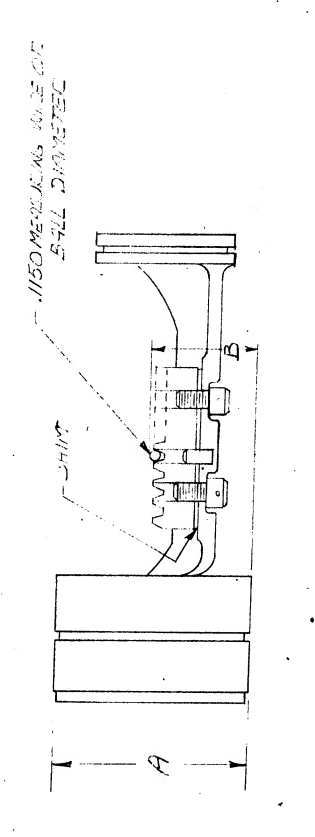


FIG. 22

L-7203-112 TWO PIECE PUMP CONTROL

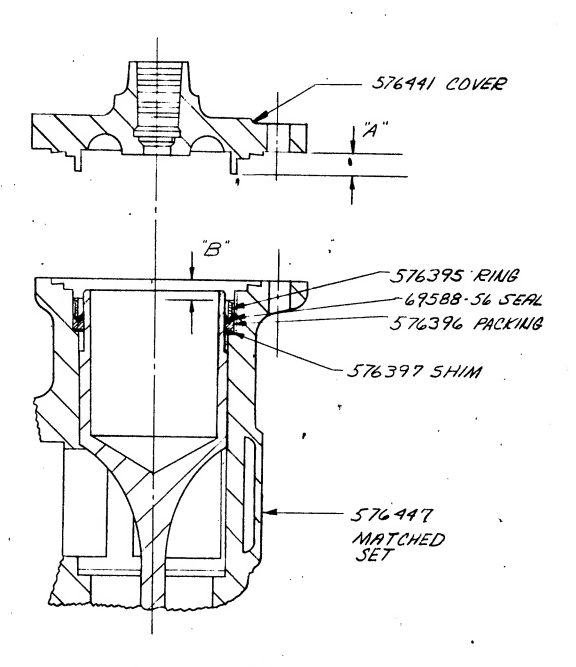


SHIM = (\$ +.069)-B +001

F16. 23

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SHIM INSTRUCTIONS FOR ZONE II



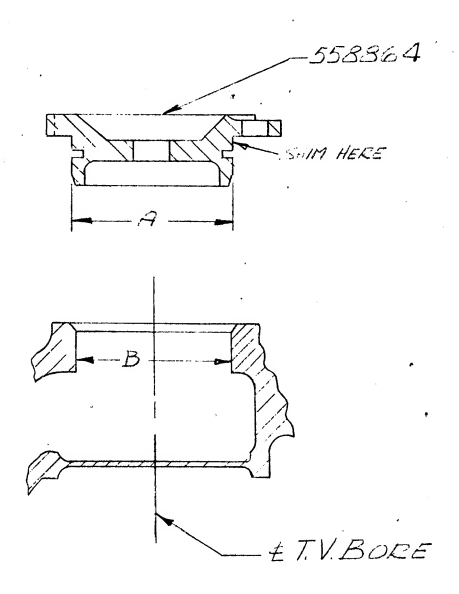
SHIM= B-A-(.002 TO.004)

45 F-755.1 8/54

HAMILTON STANDARD DIVISION OF UNITED AIRCRAFT CORPORATION WINDSOR LOCKS, CONNECTICUT, U. S. A.

HS SPEC NO 1509 D

T.V. COVER



SHIM THICKNESS =
$$\frac{B-A}{2}$$
USE SHIM 574/28

FIG. 25

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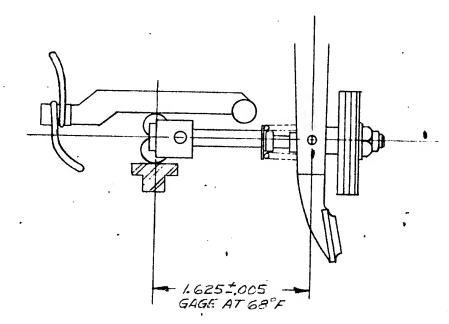
HS F-755.1 8/54

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DIVISION OF UNITED AIRCRAFT CORPORATION
WINDSOR LOCKS, CONNECTICUT, U. S. A.

HS SPEC NO 1509 D

FIGURE 26

L-7208-13 CBA LINKAGE



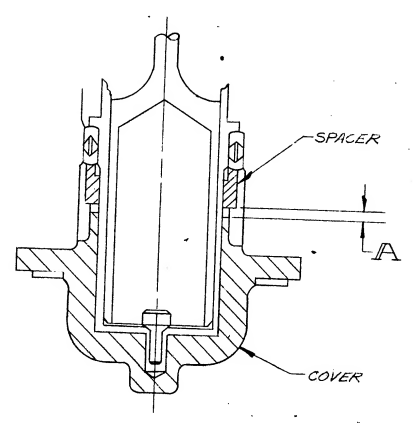
HS F-755.1 8/54

HAMILTON STANDARD
DIVISION OF UNITED AIRCRAFT CORPORATION
WINDSOR LOCKS, CONNECTICUT, U. S. A.

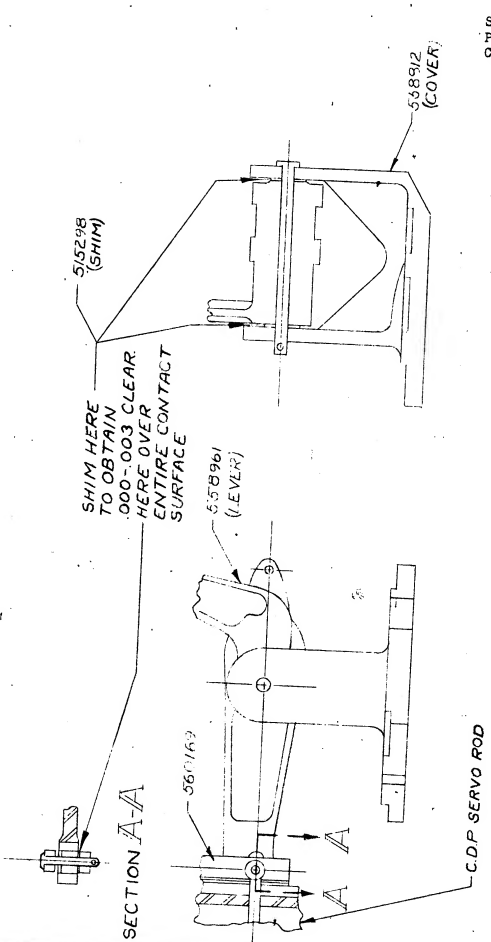
HS SPEC NO 1509 D

FIGURE 27

L-7208-96R PEAK VALVE SLEEVE AND CHEVRONS



A -003 = AMOUNT OF SHIMS BETWEEN SPACER & COVER



THROTTLE VALVE LINKAGE

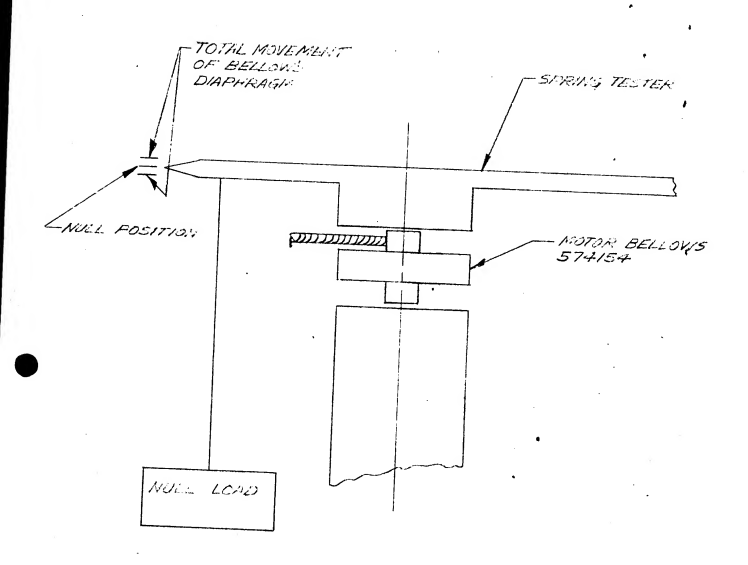
JFC-51

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FIGUAE 25 H.S. Spec. 1509 D

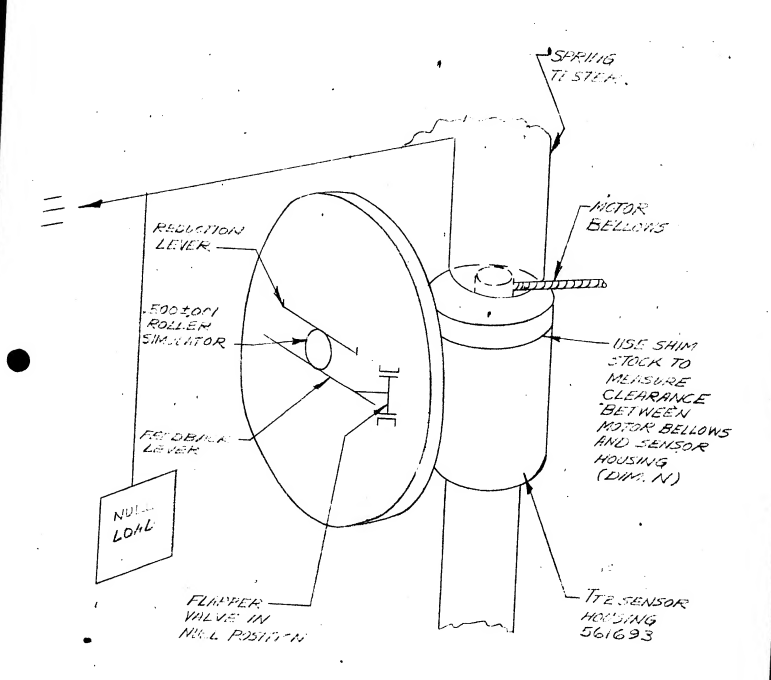
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DETERMINATION OF MOTOR BELLOWS

FIGURE 30

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DETERMINATION OF DIME IN

FOR SCHEN SCHOOL SETTING

HS 1509 D Page 59 Fig. 31 CODE 73030

ASSEMBLY - PUMP CONTROL

Sensor Piston

Obtain dimension A on Servo Piston (1)

Dimension A =

Utilizing fixture 568400 T-81

Obtain Dimension B on Pump Control

Housing Bore for Servo Piston

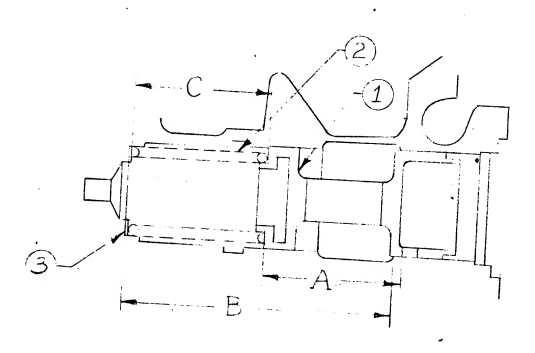
Dimension B =

Measure height of Sensor Piston Spring 2 with a 24 1b load applied to spring

Dimension C =

Shim thickness = (B + .080) - (A & C)

Shim under Sensor Piston Spring with Shim (3)



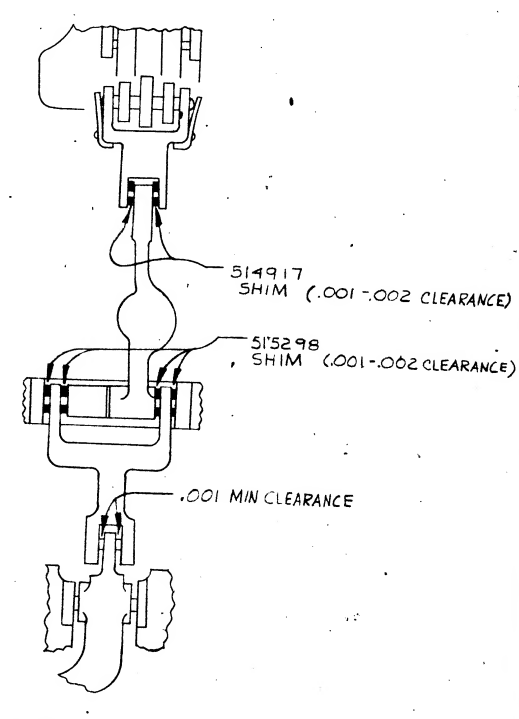
첫부 P-758. 18 6/62

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AIRCRAFT CORPORATION

SPEC. NO. HS 1509 D CODE IDENT. NO. 73030

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C.P.D. LINKAGE

5-18-62 FIGURE 32 HB F-788. 18 6/62

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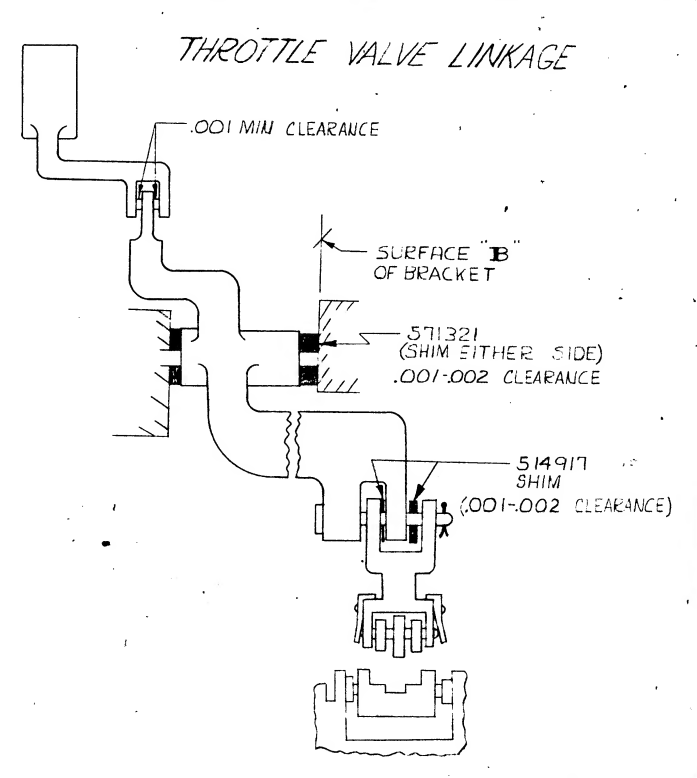


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5-18-62 FIGURE 33